Approved For Release 2000/04/18 HEDE TO 00286R000200060001-1
CENTRAL INTELLIGENCE AGENCY

		CENTRAL INTELLIGENCE AGENC OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY						
AREA	SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
47N	C68	UPRAVLENCHESKIY SANATORIUM KOPTEV VILLAGE	20020	141046	52	4	2	2
47N	Ç68	UPRAVLENCHESKIY SECTION OF VILLAGE	20020	140903	52	4	2	2
47N	C68	UPRAVLENCHESKIY SECTION OF VILLAGE	20020	140905	52	4	2	2
47N	C4A	UPRAVLENCHESKIY SANATORIUM ON HILL ABOVE VOLGA R	20020	140912	52	4	2	2
47N	C4A	UPRAVLENCHESKIY SANATORIUM KOPTEV VILLAGE	20020	141046	52	4	2	2
47N	СЗА	UPRAVLENCHESKIY HOUSING DEVELOPMENT KHTZ TRACTOR	20020	141053	53	4	2	2
47N	C68	UPRAVLENCHESKIY STREET SCENE	20020	140900	52	4	2	2
47N	C6B	UPRAVLENCHESKIY APT HOUSES	20020	140915	53	4	2	2
47N	C6B	UPRAVLENCHESKIY GOVERNMENT-BUILT HOUSES	20020	140918	52	4	2	2
47N	ClE	UPRAVLENCHESKIY POLYCLINIC SCHOOL PRISON CAMP	20020	141040	53	4	2	2
47N	ClJ	UPRAVLENCHESKIY POLYCLINIC SCHOOL PRISON CAMP	20020	141040	53	4	2	2
47N	CIN	UPRAVLENCHESKIY SANATORIUM VOLGA RIVER	20020	143720		4	2	2
47N	D42	UPRAVLENCHESKIY NR DECIDUOUS FOREST S OF VILLAGE	20020	140901	52	4	2	2
47N	D43	UPRAVLENCHESKIY NR ZHIGULEVSKAYA GATE VOLGA R	20020	143714		4	2	2
47N	036	UPRAVLENCHESKIY NR VOLGA R LOGS KUYBYSHEV IN DIST	20020	143712		4	2	2
47N	D36	UPRAVLENCHESKIY SANATORIUM VOLGA RIVER	20020	143720		4	2	2
47N	D36	UPRAVLENCHESKIY SERPENTINE RD GORGE VOLGA R	20020	143723		4	2	2
47N	D36	UPRAVLENCHESKIY NR VOLGA R MARBLE QUARRY	20020	143710		4	2	2
47N	D36	UPRAVLENCHESKIY NR VOLGA R MARBLE QUARRY	20020	143711	53	4	2	2
47N	D36	UPRAVLENCHESKIY NR ZHIGULEVSKAYA GATE VOLGA R	20020	143714		4	2	2
47N	D36	UPRAVLENCHESKIY NR VOLGA R ZHIGULEVSKAYA GATE	20020	143718		4	2	2
. 47N	D36	UPRAVLENCHESKIY NR VOLGA R NR SANATORIUM ISLAND	20020	143724		4	2	2
47N	D36	UPRAVLENCHESKIY NR VOLGA R ZHIGULEVSKAYA GATE	20020	143725		4	2	2
47N	D36	UPRAVLENCHESKIY VOLGA RIVER	20020	140907	52	4	2	2
47N	D36	UPRAVLENCHESKIY LOG RAFTS ON VOLGA RIVER	20020	140909	52	4	2	2
47N	D36	UPRAVLENCHESKIY SANATORIUM ON HILL ABOVE VOLGA R	20020	140912	52	4	2	2
47N	D36	UPRAVLENCHESKIY LUMBER RAFT ON VOLGA RIVER	20020	141050	53	4	2	2

FORM NO. 1052A 1 JUL 56 Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(20)

47N

D21 D36 D36 010 DIC

47N

47N

47N 47N 47N

D21

47N

UPRAVLENCHESKIV

Z

SANATORIUM

HILLY

47N

UPRAVLENCHESKIY UPRAVLENCHESKIY NR UPRAVLENCHESKIY UPRAVLENCHESKIY

ZELENENKIY IS RT BG VOLGA R

20020 20020

237237

237236 237235 237234

52 52 48

47N 47N 47N

DIB

R

ROWBOAT

SANATORIUM-BG VILLAGE

NATURAL LAKE SEPARATED FR VOLGA

20020

SCHOOL

BUS

ZAVOD

#2

AREA

20020

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

4

N

PLACE NAME AND SUBJECT

CODE

AKE

47N

D21 DIB

UPRAVLENCHESKIV NR

VOLGA RIVER

10 PT

SERIES

듯

20020 20020

237242 237240

237243

47N

D21

813 D36 D21

FORM NO. 1052A

47N 47N

D36 D36

D36 010 DIB D36 **C18** DIC

47N

237248 237245 237244

S

N

20)

51 5

51 51 15 51 5 5 E 5 5 H 50 S

237243

47N

237242

237242 237242 237240

237239 23725 237250 237249

> 51 51

51 5 51 51 51 5 51 5 52

237241

237243

237243

47N 47N 47N 47N 47N 47N 47N

47N 47N

47N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

237248

237247

237246 237245 237244

w w

-				FORM NO. 1052A CONFIDENTIAL
52		237236	20020	47N ALG UPRAVLENCHESKIY NR ROWBOAT SANATORIUM-BG VILLAGE
52		237236	20020	47N C18 UPRAVLENCHESKIY NR ROWBOAT SANATORIUM-BG VILLAGE
52		237235	20020	47N D33 UPRAVLENCHESKIY NR NATURAL LAKE SEPARATED FR VOLGA
84		237234	20020	47N AKC UPRAVLENCHESKIY SCHOOL BUS TRUCK ZAVOD #2 AREA
48		237234	20020	47N C1J UPRAVLENCHESKIY SCHOOL BUS TRUCK ZAVOD #2 AREA
		237230	20020	47N D1B UPRAVLENCHESKIY ZELENENKIY ISLAND-RT VOLGA RIVER
,		237230	20020	47N D36 UPRAVLENCHESKIY ZELENENKIY ISLAND-RT VOLGA RIVER
		237229	20020	47N D3B UPRAVLENCHESKIV SANATARIUM BG LOG LIFT TOWER RT
		237229	20020	47N C18 UPRAVLENCHESKIV SANATARIUM BG LOG LIFT TOWER RT
		237227	20020	47N D1C UPRAVLENCHESKIV ZELENENKIY ISLAND RT PIER VOLGA R
 -		237227	20020	47N D36 UPRAVLENCHESKIV ZELENENKIY ISLAND RT PIER VOLGA R
15		236177	20020	47N C2G UPRAVLENCHESKIY TURBOJET ENGINE RSRCH PLT #2 BLDGS
75		236177	20020	47N BJ2 UPRAVLENCHESKIY TURBOJET ENGINE RSRCH PLT #2 BLDGS
51		236177	20020	47N AF3 UPRAVLENCHESKIY TURBOJET ENGINE RSRCH PLT #2 BLDGS
		143723	20020	47N AKV UPRAVLENCHESKIY SERPENTINE RD GORGE VOLGA R
		143722	20020	47N AKV UPRAVLENCHESKIY GORGE SERPENTINE RD VILLAGE
		143721	20020	47N AKV UPRAVLENCHESKIY STATE FOOD STORE MACADAM ROAD
5	tn	141053	20020	47N AKY UPRAVLENCHESKIY HOUSING DEVELOPMENT KHTZ TRACTOR
52	បា	140910	20020	47N AKV UPRAVLENCHESKIY ROAD LEADING FROM VILLAGE
	51	231397	20020	47N C71 UPRAVLENCHESK PEOPLE AT MARKET SITE WOODEN BLDGS
	51	231397	20020	47N C26 UPRAVLENCHESK PEOPLE AT MARKET SITE WOODEN BLDGS
<u> </u>	U	231396	20020	47N C26 UPRAVLENCHESK PEOPLE AT MARKET SITE WOODEN BLDGS
<u> </u>	51	231395	20020	47N C1N UPRAVLENCHESK WORKERS CLUB & CULTURE CENTER
Н	ហ	231394	20020	47N C3A UPRAVLENCHESK APARTMENT HOUSING PROJECT WOOD SHED
<u> </u>	u	237251	20020	47N D36 UPRAVLENCHESKIV NR VOLGA RIVER 10 PT SERIES LKG S
51	ហ	237250	20020	47N D36 UPRAVLENCHESKIV NR VOLGA RIVER 10 PT SERIES LKG S
51		237249	20020	47N D36 UPRAVLENCHESKIV NR VOLGA RIVER 10 PT SERIES LKG S
DATE	- 1	PHOTOGRAPH NO.	HOLDING	AREA SUBJECT PLACE NAME AND SUBJECT
			*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

C1N C1N C32 C32 C32 C32 C32

018

AKU C71 C31 C18

DIC

C18

AHH

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)

47N 74 N

C32

D36

+	231233	20020	UPRAVLENCHESKIY BRICK APT BLDGS FOR WORKERS	UPRA
. U	23/232	20020	UPRAVLENCHESKIY RIVER BOAT ON VOLGA R PASSENGERS	UPRA
1	237231	20020	EAS	UPRA
	237230	20020	UPRAVLENCHESKIY ZELENENKIY ISLAND-RT VOLGA RIVER	UPRA
	237229	20020	UPRAVLENCHESKIV SANATARIUM BG LOG LIFT TOWER RT	UPRA
	237227	20020	UPRAVLENCHESKIV ZELENENKIY ISLAND RT PIER VOLGA R	UPRA
,	237226	20020	UPRAVLENCHESKIY SANATORIUM LOOKING SOUTH	UPRA
51	236177	20020	UPRAVLENCHESKIY TURBOJET ENGINE RSRCH PLT #2 BLDGS	UPRA
5	231396	20020	UPRAVLENCHESK PEOPLE AT MARKET SITE WOODEN BLDGS	UPRA
51	231395	20020	UPRAVLENCHESK WORKERS CLUB & CULTURE CENTER	UPRA
51	231394	20020	UPRAVLENCHESK APARTMENT HOUSING PROJECT WOOD SHED	UPRA
52	153900	20020	UPRAVLENCHESKIY QUARTERS OF GERMAN SPECIALISTS	UPRA
52	153899	20020	UPRAVLENCHESKIY QUARTERS OF GERMAN SPECIALISTS	UPRA
52	153898	20020	UPRAVLENCHESKIY QUARTERS OF GERMAN SPECIALISTS	UPRA
	153901	20020	UPRAVLENCHESKIY FACTORY CLUB ACROSS ST FROM ZAVOD 2	UPRA
	143724	20020	UPRAVLENCHESKIY NR VOLGA R NR SANATORIUM ISLAND	UPRA
	143714	20020	UPRAVLENCHESKIY NR ZHIGULEVSKAYA GATE VOLGA R	UPRA
	143725	20020	UPRAVLENCHESKIY NR VOLGA R ZHIGULEVSKAYA GATE	UPRA
	143718	20020	UPRAVLENCHESKIY NR VOLGA R ZHIGULEVSKAYA GATE	UPRA
	143723	20020	UPRAVLENCHESKIY SERPENTINE RD GORGE VOLGA R	UPRA
	143722	20020	UPRAVLENCHESKIY GORGE SERPENTINE RD VILLAGE	UPRA
	143719	20020	UPRAVLENCHESKIY GORGE NR SANITORIUM RETAINING WALL	UPRA
53	141039	20020	UPRAVLENCHESKIY NR VOLGA RIVER	UPRA'
52	141038	20020	UPRAVLENCHESKIY NR VOLGA RIVER	UPRA
52	141037	20020	UPRAVLENCHESKIY NR VOLGA RIVER	UPRA
52	140902	20020	UPRAVLENCHESKIY LOG RAFT ON VOLGA RIVER	UPRA
52	140899	20020	UPRAVLENCHESKIY OBSERVATION STAND VOLGA RIVER	UPRA
DATI	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	
		,	CENTRAL INTELLIGENCE AGENCY	

NFIDENTIAL HEN FILLED IN)

TYPE QUALITY SECURITY CLASS.

D36 D36 D36

D36

SUBJECT CODE

47N

47N

DIA

47N

D1B

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

D36 D36 D36	C68 D36 D36 D36	D36	D36 D36 D36	N A9P D36 D36 D36 D36	N ALA N ALA N APP N APP N APP D36 D36 D36 D36 N	N ALA N ALA N ALA N APA D36 D36 D36 D36 N	N AL7 N AL7 N ALA N ALA N APP D36 D36 D36 D36 D36	N ALA N APA D36 D36 D36 D36	N ABU N ABU N ALA N ALA N ALA N ALA N ALA N ALA D36 N ALA AE1 N D36 N D3	N ABU N N ABU N N ABU N N ALA N N ALA ALA ASP D36 N D3	N D18 N D36 N ABU N ABU N ABU N ABU N ALA N ALA N ALA D36 N ABU D3
VOLGA RI VOLGA RI VOLGA RI VOLGA RI VOLGA RI	C68 VELVINSI D11 VOLGA R D36 VOLGA R AE1 VOLGA R D36 VOLGA R D36 VOLGA R D36 VOLGA R D36 VOLGA R	D36 USA RIVER D48 VEGETATION AKT VELVINSKOY C68 VELVINSKOY D11 VOLGA R AN D36 VOLGA RIVE AE1 VOLGA RIVE D36 VOLGA RIVE D36 VOLGA RIVE D36 VOLGA RIVE D36 VOLGA RIVE	D36 USA RIVER D11 USA RIVER D36 USA RIVER D36 USA RIVER D48 VEGETATION AKT VELVINSKOY C68 VELVINSKOY D11 VOLGA R AN D36 VOLGA RIVE AE1 VOLGA RIVE D36 VOLGA RIVE D36 VOLGA RIVE D36 VOLGA RIVE D36 VOLGA RIVE	A9P URAL MTS D36 USA RIVER D11 USA RIVER D36 USA RIVER D48 VEGETATION AKT VELVINSKOY C68 VELVINSKOY D11 VOLGA R AN D36 VOLGA RIVE AE1 VOLGA RIVE D36 VOLGA RIVE	ALA UPRAVLENCI ALA UPRAVLENCI A9P URAL MTS D36 USA RIVER D36 USA RIVER D36 USA RIVER D36 VELVINSKOY C68 VELVINSKOY D11 VOLGA RIVE AE1 VOLGA RIVE D36 VOLGA RIVE	AL7 UPRAVLENCY ALA UPRAVLENCY ALA UPRAVLENCY A9P URAL MTS D36 USA RIVER D36 USA RIVER D36 USA RIVER D48 VEGETATION AKT VELVINSKOY C68 VELVINSKOY C68 VOLGA RIVE D36 VOLGA RIVE	AL7 UPRAVLENCY AL7 UPRAVLENCY ALA UPRAVLENCY ALA UPRAVLENCY ASP URAL MTS D36 USA RIVER D36 USA RIVER D36 VEGETATION AKT VELVINSKOY C68 VELVINSKOY D11 VOLGA RIVE AE1 VOLGA RIVE D36 VOLGA RIVE	ALA UPRAVLENCY AL7 UPRAVLENCY AL7 UPRAVLENCY ALA UPRAVLENCY ASP URAL MTS D36 USA RIVER D11 USA RIVER D48 VELVINSKOY C68 VELVINSKOY D11 VOLGA RIVE AE1 VOLGA RIVE AE1 VOLGA RIVE D36 VOLGA RIVE	ABU UPRAVLENCY ALA UPRAVLENCY AL7 UPRAVLENCY AL7 UPRAVLENCY ALA UPRAVLENCY ASP URAL MTS D36 USA RIVER D11 USA RIVER D48 VECTINSKOY C68 VELVINSKOY C68 VELVINSKOY D11 VOLGA RIVE AE1 VOLGA RIVE D36 VOLGA RIVE	ABU UPRAVLENCY ABU UPRAVLENCY ALA UPRAVLENCY ALA UPRAVLENCY ALT UPRAVLENCY ALA UPRAVLENCY ALA UPRAVLENCY ALA UPRAVLENCY ASP URAL MTS D36 USA RIVER D36 USA RIVER D36 VELVINSKOY C68 VELVINSKOY C68 VELVINSKOY D11 VOLGA RIVE AE1 VOLGA RIVE D36 VOLGA RIVE	D1B UPRAVLENCY ABU UPRAVLENCY ABU UPRAVLENCY ALA UPRAVLENCY ALT UPRAVLENCY ALT UPRAVLENCY ALA UP
RIVER RIVER RIVER RIVER RIVER RIVER	NSKOY R AND R AND RIVER RIVER RIVER RIVER RIVER RIVER	TATION CENSKOY R AND R AND RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	RIVER AND RIVER AND RIVER AND ANSKOY BF ARIVER U RIVER U RIVER U RIVER U RIVER U RIVER U	MTS BAU	VLENCHESK WLENCHESK WTS BAU RIVER AND RIVER AND RIVER AND RIVER L	VLENCHESK VLENCHESK VLENCHESK VLENCHESK MTS BAU RIVER AND RIVER AND RIVER AND RIVER L	VLENCHESK VLENCHESK VLENCHESK VLENCHESK VLENCHESK ATS BAU RIVER AND RIVER AND RIVER AND RIVER L	VLENCHESK VLENCHESK VLENCHESK VLENCHESK MTS BAU: RIVER AND RIVER AND RIVER AND RIVER L RIVER L RIVER U RIVER U RIVER U	VLENCHESK VLENCHESK VLENCHESK VLENCHESK VLENCHESK MTS BAU: RIVER AND RIVER AND RIVER AND RIVER L RIVER L RIVER U RIVER U RIVER U	VLENCHESK VLENCH	VLENCHESK VLENCH
UNIDENTI	~ ~ ~ ~ ~ ~ ~ ~ ~	AND ADJACEM BRIDGE BRIDGE D ADJACEM D ADJACEM D ADJACEM R UNIDEN R UNIDER R	FROM M AND ADJA AND ADJA COMPLEX BRIDGE BRIDGE D ADJACEN D ADJACEN R UNIDEN R UNIDEN	BAUXITE FROM M AND ADJA AND ADJA COMPLEX BRIDGE BRIDGE D ADJACEI D ADJACEI D ADJACEI R UNIDEN R UNIDEN	HESKIV NR HESKIY S BAUXITE FROM M AND ADJA AND ADJA COMPLEX BRIDGE BRIDGE BRIDGE D ADJACEI D ADJACEI D ADJACEI R UNIDEN R UNIDEN	HESKIV NR HESKIY S BAUXITE FROM M AND ADJA AND ADJA COMPLEX BRIDGE BRIDGE BRIDGE D ADJACEN D ADJACEN D ADJACEN R UNIDEN R UNIDEN	HESKIY R HESKIV NR HESKIY S BAUXITE FROM M AND ADJA COMPLEX BRIDGE BRIDGE BRIDGE D ADJACET D ADJACET D ADJACET D ADJACET R UNIDEN	HESKIV Z HESKIV NR HESKIV NR HESKIV NR HESKIY S BAUXITE FROM M AND ADJA AND ADJA AND ADJA BRIDGE BRIDGE BRIDGE D ADJACEN COMPLEX R UNIDEN R UNIDEN R UNIDEN	HESKIY NR HESKIV Z HESKIV NR HESKIV NR HESKIV NR HESKIV NR HESKIY S BAUXITE FROM M AND ADJA AND ADJA AND ADJA BRIDGE BRIDGE BRIDGE D ADJACEN BRIDGE D ADJACEN R UNIDEN R UNIDEN	HESKIY NA HESKIY NA HESKIY NA HESKIY NA HESKIV	HESKIY NA HESKIY NA HESKIY NA HESKIY NA HESKIY NA HESKIV
TOPCG IFIED IFIED	TOPOO TOPOO TOPOO IFIED	TO /ES) SSS)SSS)POO)POO ED ED	TO TO TO SSS SSS SSS SSS SSS SSS SSS SSS	ED ED	CK ON DRIUM LOAD LOAD TOPOG TOPOG TOPOG TOPOGRA)SS VE)POGRA POGRA INI ED INI	IESEL CK ON DRIUM LOAD TOPOG TOPOG TOPOG TOPOG TOPOGRA)SS VE)POGRA POGRA INI ED INI	BOAT IESEL CK ON DRIUM LOAD LOAD TOPOG TOPOG TOPOGRA)POGRA)POGRA PCGRA ED INI ED INI	ENKIY BOAT IESEL CK ON ORIUM LOAD TOPOG TOPOG TOPOG TOPOGRA)SS VE)SS VE)POGRA POGRA INI	EUKIY BOAT IESEL CK ON CK ON TOPOG TOPOG TOPOGRA POGRA POGRA INI ED INI	IESEL LGA R LGA R ENKIY BOAT IESEL CK ON ORIUM LOAD TOPOG	IENKIY IESEL LGA R LGA R EENKIY BOAT IESEL CK ON ORIUM LOAD TOPOG TOPOG TOPOG TOPOG TOPOG POGRA DPOGRA DPOGRA INI ED INI
TRY NR	NR N	HY RIVER RIVER RIVER NR ZHI NR ZHI NR ZHI	KURGA HY HY BASIN RIVER RIVER RIVER NR ZHI NR ZHI	ORE KURGA HY HY BASIN RIVER RIVER RIVER NR ZHI NR ZHI NR ZHI	GA RIVE RIVER RIVER RIVER NR ZHI NR ZHI NR ZHI RRY	SENGER GA RIVE ER ORE KURGA HY BASIN RIVER RIVER NR ZHI NR ZHI NR ZHI	VOLGA I SENGER GA RIVE ER VRGA HY HY BASIN RIVER RIVER NR ZHI NR ZHI NR ZHI	AND RT VOLGA F SENGER GA RIVE ER ORE KURGA HY BASIN RIVER RIVER NR ZHI NR ZHI FRY	ARBLE QI AND RT VOLGA I VOLGA I GA RIVE GA RIVE KURGA HY BASIN RIVER RIVER NR ZHI NR ZHI FRY	ARBLE QI ARBLE QI ARBLE QI AND RT VOLGA I SENGER GA RIVE GA RIVE FER VURGA HY BASIN RIVER NR ZHI NR ZHI NR ZHI	RT BG RT BG REER ARBLE QI ARBL
ZHIGULI HIL	IGULI HOUS	N PINE-HEATHER ER HOUSES BG ER HOUSES BG ZHIGULI HILLS	i i z z g	1 1 7 R			R HOHIGUIHIGUI	R HIGULHIGULHIGUL	QUAR R R R GAR GAR HIGUI	QUAF QUAF QUAF QUAF VER FI FR BO VER FI HIGUI HIGUI	QUAF QUAF QUAF QUAF QUAF QUAF PI FR BO VER PI HIGUI HIGUI HIGUI
HILLS	ALLES BG	HEATHER IS BG ITLLS	HEATHER SS BG SS BG	HEATHER ES BG S BG	HEATHER IS BG	YOLGA R ES BG S BG	ER A	ER:	ERS ERS	ERS GA R	ERS R
20020	20020 20020 20020 20020 20020	20020 20020 20020 20020 20020 20020 20020	12148 20020 20020 20020 20020 20020 20020 20020 20020	20020 12148 20020 20020 20020 20020 20020 20020 20020 20020	20020 20020 20020 12148 20020 20020 20020 20020 20020 20020 20020			77	77	77 77	72
103980											
	181799 181799 103980	95888 181780 181799 181799 103980	135372 95888 95888 181780 181799 181799 181799	39046 135372 95888 95888 95888 181780 181799 181799	237239 237241 39046 135372 95888 95888 181780 181799 181799	237238 237239 237241 39046 135372 95888 95888 181780 181799 181799	237232 237238 237239 237241 39046 135372 95888 95888 181780 181799 181799	237227 237232 237238 237239 237241 39046 135372 95888 95888 181780 181799 181799	143711 237227 237232 237238 237238 237239 237241 39046 135372 95888 95888 181780 181799 181799 181799	237238 143710 143711 237227 237227 237232 237238 237239 237241 39046 135372 95888 181799 181799 103980	237237 237238 143710 143711 237227 237227 237232 237238 237239 237241 39046 135372 95888 135372 181799 181799 103980
	49	49	64 64 64	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 5 5 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	51 51 51 51	53 53 54 59 59 59	52 53 52 54 59 59	52 52 53 54 59 59
	4 4 w	4 N 4 4 W	4 4 4 4 4 4 4	υ 4 4 4 α 4 4 ω	4 2 4 4 4 4 4 4 8	w 4 w 4 4 4 4 4 4 w	4 2 4 4 4 4 4 4 2	w 4 w 4 4 4 4 4 4 4 w	1 4 2 4 2 4 2 4 2 4 2 4 2 2 2 2 2 2 2 2	w 4 4 w 4 w 4 4 4 4 4 4 w	w w 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
_	ω N N	w	w		4 4 8 8 8 8 8 8 8	ч ч ч м м м м м м м				© 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 2 2 1	© 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	4 4 0	w 4 4 4 W	4 2 2 4 4 4 4 4 4 4 4 4	N N 4 W W 4 4 4 N	N N N 4 W W 4 4 4 N	N N N A W W A A A N	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

(WHEN	ONFI
FILLED	DENT
IN)	Ā

Γ																								•					٦
47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	AREA		
АНН	CIJ	CIA	· C18	AFJ	A6P	ABC	D36	AH4	D36	AHH	A6F	A14	АНР	C5F	AHH	AHH	AGL	AFD	AFH	AFH	D36	D36	D36	D36	D36	D36	SUBJECT		
YOSHKAR-OLA FRONT OF BLDG AT GORKIY FOREST TECH INS	YOSHKAR-QLA MUSIC SCHOOL UNDER CONSTRUCTION	YOSHKAR-OLA REPUBLIC LIBRARY STREET IN FG	YOSHKAR-OLA SURGICAL HOSPITAL	YOSHKAR-OLA VITAMIN FACTORY	YOSHKAR-OLA MUSIC SCHOOL UNDER CONSTRUCTION	YERGACH GYPSUM CLIFFS ON BABKA RIVER	YERGACH GYPSUM CLIFFS ON BABKA RIVER	YERGACH FARM	WINTER RAFTING OF LOGS ON THE KAMA RIVER MAIN RAFT	WINTER RAFTING OF LOGS ON THE KAMA RIVER MAIN RAFT	WELDING OIL PIPES IN OIL FIELD VOLGA R IN BG	WELDING OIL PIPES IN OIL FIELD VOLGA R IN BG	VOZHGALY BUTTER AND CHEESE FACTORY CHEESE DEPT	VOTKINSK NR FESTIVAL AT SUMMER CAMP OF FACTORY	VOLZHSK WOODWORKING MILL PREFABPANELS FOR HOUSES	VOLZHSK WOODWORKING MILL ELEC TRUCK MOVING WOOD	VOLZHSK WOODWORKING MILL PREFABPANELS FOR HOUSES	VOLZHSK WOODWORKING MILL ELEC TRUCK MOVING WOOD	VOLZHSK VOLGA PAPER MILL	VOLZHSK VOLGA PAPER MILLS PAPERSHOP	VOLGA RIVER IN KUYBYSHEV OBLAST	VOLGA RIVER BETWEEN SAMARA AND SARATOV	VOLGA RIVER NEAR CHEBOKSARY	VOLGA RIVER NEAR CHEBOKSARY SHORE	VOLGA RIVER BETWEEN ULYANOVSK AND KUYBYSHEV	VOLGA RIVER BETWEEN ULYANOVSK AND KUYBYSHEV	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	טביישטאן ויישבון וטבייטר אטבייטר
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	12148	20020	20020	20020	20020	HOLDING AGENCY		
222034	131288	181822	155191	71288	131288	41786	41786	41503	181789	181789	94368	94368	158037	296618	71272	71271	71272	71271	71302	64338	159513	185761	112523	95839	96803	96802	PHOTOGRAPH NO.		
	54	-	,	2 5	54	37	37	37							51	ភ	51	51	51	51	ហ						DATE		
4	4	4	4	۳	4	4	4	4	4	4	4	4	ш	4	j 1	4	ы	4	۳	Н	w	4	4	4	4	14	TYPE		
20	N	2	Ν.	N	2	۳	Н	Ν.	N	2	8	8	N	W	N	N	N	N	N	н	N	12	} -	N	N	2	QUALITY		
4	71	4	711	w	ודר	4	4	w	4	4	ω	w	וד	4	w	ω	W	w	w	w	4	4	ω	w	w	w	SECURITY CLASS.		

(WHEN FILLED IN)

			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT ▼	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
47N	C14	YOSHKAR-OLA	FRONT OF BLDG AT GORKIY FOREST TECH INS	20020	222034		4	12	4
47N	AFJ	YOSHKAR-OLA	MIXING VATS AT VITAMIN PLANT	20020	222035		Н	N	4
47N	CIJ	YURLA SCHOOL	TREE FG SNOW ON GRND 2 STORY BLDG	20020	181801		4	N	4
47N	C12	ZAVERTNAYA	NIKOLSKAYA CHURCH IN SOVETSKIY RAYON	20020	184038		4	Ν.	4
47N	AF6	ZELENODOL SK	AGR MACH PLT SHIPYARD PORT VOLGA R	20020	248758	56	w	N	N
47N	AG8	ZELENODOL SK	AGR MACH PLT SHIPYARD PORT VOLGA R	20020	248758	5 6	w	N	N
47N	D36	ZELENODOL SK	AGR MACH PLT SHIPYARD PORT VOLGA R	20020	248758	56	w	N	N
47N	AKG	ZELENODOL SK	2 BRIDGES OVER VOLGA R FR DOWNSTREAM	20020	248761	56	w	8	N
47N	D36	ZELENODOL SK	2 BRIDGES OVER VOLGA R FR DOWNSTREAM	20020	248761	56	w	2	10
47N	D36	ZELENODOL SK	W BANK OF VOLGA RIVER AGR MACH PLANT	20020	248762	56	w	w	М
47N	AF6	ZELENODOL SK	W BANK OF VOLGA RIVER AGR MACH PLANT	20020	248762	56	w	w	12
47N	AF6	ZELENODOL SK	PATROL CRAFT W BANK OF VOLGA R FTY	20020	248763	56	w	ω	N
47N	D36	ZELENODOL SK	PATROL CRAFT W BANK OF VOLGA R FTY	20020	248763	56	w	w	2
47N	3CH	ZELENODOL SK	PATROL CRAFT W BANK OF VOLGA R FTY	20020	248763	56	w	w	2
47N	D36	ZELENODOL SK	AGR MACHINE PLT SHIPYARD VOLGA R	20020	248764	56	w	w	N
47N	AG8	ZELENODOL SK	AGR MACHINE PLT SHIPYARD VOLGA R	20020	248764	56	w	w	10
47N	AF6	ZELENODOL SK	AGR MACHINE PLT SHIPYARD VOLGA R	20020	248764	56	w	w	N
47N	ALA	ZELENODOL SK	AGR MACH PLT SHIPYARD PORT VOLGA R	20020	248758	56	w	N	N
47N	AL7	ZELENODOL SK	2 BRIDGES OVER VOLGA R FR DOWNSTREAM	20020	248761	56	ω 	2	N
47N	AE1	ZELENODOLSK	NORTH BANK OF VOLGA RIVER FACTORIES	20020	135618	53	4	N	N
47N	AE1	ZELENODOLSK	PLANT & SHIPYARD ON BANK OF VOLGA RIV	20020	135619	ნ	4	8	10
47N	AE1	ZELENODOLSK	FACTORIES ON NORTH BANK OF VOLGA RIVER	20020	135620	ហ	4	N	N
47N	AG6	ZELENODOLSK	SHIPYARD NO 340 ON VOLGA RIVER	20020	135596	យ	4	2	8
47N	AG6	ZELENODOLSK	SHIPYARD NO 340 ON VOLGA RIVER	20020	135597	ย	4	N	N
47N	AG6	ZELENODOLSK	PLANT & SHIPYARD ON BANK OF VOLGA RIV	20020	135619	53	4	2	2
47N	699	ZELENODOLSK	RR BRIDGE & LABOR CAMP ON VOLGA RIVER	20020	135636	წ	4	N	N
47N	C3A	ZELENODOLSK	HOUSING PROJECT	20020	110165	44	4	2	w
			A CONTRACTOR OF THE PROPERTY O						

47N 47N

47N

47N 47N

47N

FORM NO. 1052A 1 JUL 56

47N

47N 47N 47N

 \sim

(20)

47N 47N 47N 47N 47N 47N

47N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

QUALITY

SECURITY CLASS.

AREA

47N

47N

47N

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

N

20

NNN

(WHEN FILLED IN)

(WHEN FILLED IN)

347N	347N	347N	347N	347N	347N	247N	247N	247N	247N	247N	247N	247N	247N	147N	147N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	47N	AREA	
AKG	D36	A1P	AlN	A1P	AlN	AKL	AKQ	AKA	AE6	AE6	AFD	AKA	AKA	АН4	AH4	AKF	AE1	C2G	C3A	D36	AKW	AKD	AE6	D36	D36	D36	SUBJECT	
BATRAKI RAILROAD BRIDGE OVER VOLGA RIVER POLE FG	BATRAKI RAILROAD BRIDGE OVER VOLGA RIVER POLE FG	BATRAKI PETROLEUM STORAGE TANKS FROM RAILROAD	LYANGASOVO GORKOV RR TERMINAL LOCOMOTIVE DEPOT UC	LYANGASOVO GORKOV RR TERMINAL LOCOMOTIVE DEPOT UC	KIROV VYATKA MOTOR SCOOTER	KIROV VYATKA MOTOR SCOOTER PLANT ASSEMBLY LINE	KIROV VYATKA MOTOR SCOOTER CUT-AWAY DRAWING	KIROV TESTING TURBOGEARED MACH FOR ATOM ICEBREAKER	KIROV SIDE-CAR FOR MOTORCYCLE MADE BY VYATKA PLANT	KIROV FINAL ASSEMBLY OF MOTOR SCOOTER @ VYATKA PLT	KOLKHOZ IMENI LENIN PT 2 OF 2-PART PANORAMA	KOLKHOZ IMENI LENIN PT 1 OF 2-PART PANORAMA	ZUYEVKA FACTORY BUILDINGS & SMOKE STACK RR TRACKS	ZUYEVKA FACTORY BUILDINGS & SMOKE STACK RR TRACKS	ZUYEVKA FACTORY BUILDINGS & SMOKE STACK RR TRACKS	ZHIGULYOVSK APARTMENTS FOR DAM WORKERS	ZHIGULI RIVER	ZHIGULI NR STEEL TOWER OF AERIAL ROAD	ZHIGULI NR TRUCKS ON RR CARS TOBE USED IN CONSTR	ZHIGULI NR DUMP TRUCK ON RAILROAD CARS	ZHIGULI MTS NR VOLGA RIVER	ZHIGULI MTS NR VOLGA RIVER	ZHIGULI MTS NR VOLGA RIVER	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	*
506242	506242	506240	506241	506241	506240	314607	314607	312992	318729	325784	325817	312993	312991	326023	326022	228268	228268	228268	116737	108630	162036	67899	110314	159537	159536	159535	PHOTOGRAPH NO.	
57	57	57	57	57	57				57					<u>წ</u>	<u>ნ</u>	<u>ნ</u>	<u>ნ</u> ს	<u>ნ</u>	<u>ნ</u> ს			51	15	52	52	52	DATE	
4	4	4	4	4	4	4	4	4	ы	0	F-	4	٣	4	4	4	4	4	, w	4	4	4	4	w	w	c o	TYPE	
2	12	10	- 10	2	2	ω	W	w	W	W	(J)	W	w	2	N	w	ω	ω	2	N	22	72	N	Ν.	N	10	QUALITY	
~	N	N	N	N	N	4	4	4	N	4	4	4	4	2	N	N	2	10	ור	w	6	w	ω	4	4	4	SECURITY CLASS.	

347N 347N

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)

347N

347N 347N 347N 347N 347N 347N 347N 347N 347N

347N

_			OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
	CODE	·	PLACE NAME AND SUBJECT ▼	HOLDING AGENCY	PHOTOGRAPH NO.	DATE
	AM8	BATRAKI	RAILROAD BRIDGE OVER VOLGA RIVER POLE FG	20020	506242	57
	AMD	BATRAKI	RAILROAD BRIDGE OVER VOLGA RIVER POLE FG	20020	506242	57
	A J8	BATRAKI	RAILROAD BRIDGE OVER VOLGA RIVER POLE FG	20020	506242	57
	D36	BATRAKI	RAILROAD BRIDGE OVER VOLGA RIVER BLDGS	20020	506243	57
	AKG	BATRAKI	RAILROAD BRIDGE OVER VOLGA RIVER BLDGS	20020	506243	57
	C26	BATRAKI	RAILROAD BRIDGE OVER VOLGA RIVER BLDGS	20020	506243	57
	AKL	BATRAKI	REPAIRING RAILROAD CAR RETARDERS	20020	323996	
	A4L	HIGH VOLTAGE	AGE SUBSTATION ON ZHIGULEVSK-MOSCOW ELEC	20020	326711	
	А4Ү	HIGH VOLTAGE	AGE SUBSTATION ON ZHIGULEVSK-MOSCOW ELEC	20020	326711	
	C6B	KOMSOMOLSK	K SHOE STORE STREET BUS BLDGS	20020	322702	57
	AKC	KOMSOMOLSK	K SHOE STORE STREET BUS BLDGS	20020	322702	57
	C26	KOMSOMOLSK	K SHOE STORE STREET BUS BLDGS	20020	322702	57
	CIN	KOMSOMOLSK	K PALACE OF CULTURE STREET & PEOPLE FG	20020	322701	57
	C62	KOMSOMOLSK	K AERIAL OF CITY CLOSE RANGE	20020	322700	57
	C32	KOMSOMOLSK	K APARTMENT BUILDINGS	20020	325357	
	A4C	KUYBYSHEV	SERVOMOTORS IN TURBINE PIT OF HYDRO PLANT	20020	258879	
	A4A	KUYBYSHEV	SERVOMOTORS IN TURBINE PIT OF HYDRO PLANT	20020	258879	
	AMB	KUYBYSHEV	/ TELEGRAPH & COMMUNICATIONS BLDG ST CAR	20020	322708	57
	AM1	KUYBYSHEV	/ TELEGRAPH & COMMUNICATIONS BLDG ST CAR	20020	322708	57
	C68	KUYBYSHEV	/ TELEGRAPH & COMMUNICATIONS BLDG ST CAR	20020	322708	57
	AKC	KUYBYSHEV	/ TELEGRAPH & COMMUNICATIONS BLDG ST CAR	20020	322708	57
	D36	KUYBYSHEV	/ VIEW OF VOLGA EMBANKMENT	20020	322709	57
	C71	KUYBYSHEV	/ VIEW OF VOLGA EMBANKMENT	20020	322709	57
	A4A	KUYBYSHEV	/ ELECTRIC MOTOR IN KUYBYSHEV GES	20020	318421	57
	A40	KUYBYSHEV	/ HYDRO-ELECTRIC POWER STATION	20020	276787	
	A4P	KUYBYSHEV	/ EXAMINING OVER HEAD SWITCHES AT SUBSTA	20020	326706	
I	A4Y	KUYBYSHEV	/ EXAMINING OVER HEAD SWITCHES AT SUBSTA	20020	326706	
· I						

CENTRAL INTELLIGENCE AGENCY (WHEN FILLED IN)

TYPE QUALITY SECURITY CLASS.

N

AREA

(WHEN FILLED IN)	
Z	2

347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	AREA	
A4C	D36	A61	A4C	AL7	AKW	A4C	D38	D36	ABU	A4C	A4C	A4C	A4C	D36	A42	A4C	A40	A4C	A4C	D36	A4C	D36	A4C	A42	AL7	AL6	SUBJECT	
KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	АЗНЅАВАПУ		
FORMING STONE EMBANKMENT AT HYDROELEC STA	HYDROELEC STA BLDG BEFORE FLOODING	HYDROELEC STA BLDG BEFORE FLOODING	HYDROELEC STA BLDG BEFORE FLOODING	TEMPORARY NAVIGABLE CANAL BRIDGE IN MG	TEMPORARY NAVIGABLE CANAL BRIDGE IN MG	CONSTRUCTION OF COFFERDAM AT HE STA	DERRICKS OF SURVEYORS AT SITE OF HE STA	DERRICKS OF SURVEYORS AT SITE OF HE STA	DERRICKS OF SURVEYORS AT SITE OF HE STA	DERRICKS OF SURVEYORS AT SITE OF HE STA	CROSS-SECTION OF HYDROELEC STATION BLDG	GENERAL PLAN OF KUYBYSHEV HYDROELEC STA	VOLGA RIVER AT SITE OF HYDROELECTRIC STA	VOLGA RIVER AT SITE OF HYDROELECTRIC STA	SPILLWAY DAM FR RESERVOIR SIDE AT HE STA	SPILLWAY DAM FR RESERVOIR SIDE AT HE STA	TRANSMISSION LINES AT HYDROELEC POWER STA	TRANSMISSION LINES AT HYDROELEC POWER STA	HYDROELECTRIP POWER STATION	HYDROELECTRIC POWER STATION ON VOLGA R	HYDROELECTRIC PL UC VIEW OF DAM FR SHORE	DEISEL PASS VESSEL AT GATES OF SLUICE	DEISEL PASS VESSEL AT GATES OF SLUICE	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
325339	325338	3 2 5 3 3 8	32 5 338	325337	325337	325336	325 53 55	325335	32 55 55 55 55	ម ស ស ស ស ស	325334	325333	325330	325330	325352	325352	326875	326875	326874	326873	326873	326872	326872	326665	326676	326676	PHOTOGRAPH NO.	
																	ს	ს	<u>ნ</u>	υ ©	58	ს 1	<u>ნ</u>				DATE	
4	4	4	4	4	4	4	4	4	4	4	0	0	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
۳	N	N	N	N	102	N	N	2	2	10	L	H	2	22	۳	۳	N	12	10	N	8	N	2	ເນ	ω	w	QUALITY	
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	N	N	N	N	N	10	4	4	4	SECURITY CLASS.	

FORM NO. 1052A

CONFIDENTIAL

347N 347N

	4		325348	20020	DAM & LOCKS OF KUYBYSHEV HYDROELEC STA	KUYBYSHEV	A42
4			325348	20020	DAM & LOCKS OF KUYBYSHEV HYDROELEC STA	KUYBYSHEV	AL7
4			325348	20020	DAM & LOCKS OF KUYBYSHEV HYDROELEC STA	KUYBYSHEV	A4C
57 4	57		325347	20020	OVERALL VIEW OF KUYBYSHEV HYDROELEC STA	KUYBYSHEV	A40
57 4	57		325347	20020	OVERALL VIEW OF KUYBYSHEV HYDROELEC STA	KUYBYSHEV	A4N
57 4	57		325347	20020	OVERALL VIEW OF KUYBYSHEV HYDROELEC STA	KUYBYSHEV	C3A
57 4	57		325347	20020	OVERALL VIEW OF KUYBYSHEV HYDROELEC STA	KUYBYSHEV	A40
57 4	57		325346	20020	CRANES AT CONSTR SITE OF HYDROELEC STA	KUYBYSHEV	A6P
57 4	57		325346	20020	CRANES AT CONSTR SITE OF HYDROELEC STA	KUYBYSHEV	A4C
b			325345	20020	POWER UNIT OF KUYBYSHEV HYDROELECTRIC STA	KUYBYSHEV	A4A
P			325345	20020	POWER UNIT OF KUYBYSHEV HYDROELECTRIC STA	KUYBYSHEV	A4C
H			325344	20020	ROTOR OF GENERATOR AT HYDROELECTRIC STA	KUYBYSHEV	A4A
F			325344	20020	ROTOR OF GENERATOR AT HYDROELECTRIC STA	KUYBYSHEV	A4C
4			325343	20020	STATOR OF GENERATOR AT HYDROELEC STATION	KUYBYSHEV	A4A
4			325343	20020	STATOR OF GENERATOR AT HYDROELEC STATION	KUYBYSHEV	A4C
4			325342	20020	WATER WHEEL OF TURBINE AT HYDROELEC STA	KUYBYSHEV	A4C
4			325342	20020	WATER WHEEL OF TURBINE AT HYDROELEC STA	KUYBYSHEV	A4A
4			325341	20020	DREDGES FILLING IN GAP AT HYDROELEC STA	KUYBYSHEV	D36
4			325341	20020	DREDGES FILLING IN GAP AT HYDROELEC STA	KUYBYSHEV	A61
4			325341	20020	DREDGES FILLING IN GAP AT HYDROELEC STA	KUYBYSHEV	A4C
4			325340	20020	TAKING AWAY PONTOON BRIDGE AT HE STATION	KUYBYSHEV	A67
4			325340	20020	TAKING AWAY PONTOON BRIDGE AT HE STATION	KUYBYSHEV	AK T
4			325340	20020	TAKING AWAY PONTOON BRIDGE AT HE STATION	KUYBYSHEV	A4C
4			325340	20020	TAKING AWAY PONTOON BRIDGE AT HE STATION	KUYBYSHEV	D36
4			325339	20020	FORMING STONE EMBANKMENT AT HYDROELEC STA	KUYBYSHEV	AK T
4			325339	20020	FORMING STONE EMBANKMENT AT HYDROELEC STA	KUYBYSHEV	D36
4			325339	20020	FORMING STONE EMBANKMENT AT HYDROELEC STA	KUYBYSHEV	A61
ATE TYPE QUALITY		DA.	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT		SUBJECT
		1		_ ×	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

AREA

FO	
FORM NO. 1052A	04/1
1052A	_
	0
	01010100
CONFIDENTIAL	
	20020
	710101
	_
	·

	SIBBECT						1		
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	РНОТОGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
347N	A4C	KUYBYSHEV	CROSS-SECTION OF SPILLWAY DAM AT HE STA	20020	325349		0		4
347N	A42	KUYBYSHEV	CROSS-SECTION OF SPILLWAY DAM AT HE STA	20020	325349		0	J	4
347N	A4C	KUYBYSHEV	SPILLWAY DAM UNDER CONSTR AT HE STATION	20020	325350	56	4	۲	4
347N	A42	KUYBYSHEV	SPILLWAY DAM UNDER CONSTR AT HE STATION	20020	325350	56	4	jui.	4
347N	A4C	KUYBYSHEV	RELEASING FLOOD WATERS OVER SPILLWAY DAM	20020	325351	57	4	j jed	4
347N	A42	KUYBYSHEV	RELEASING FLOOD WATERS OVER SPILLWAY DAM	20020	325351	57	4	<u> </u>	4
347N	A4C	KUYBYSHEV	PLAN OF NAVIGATION LOCKS AT HYDROELEC STA	20020	325353		0	F 4	4
347N	AL7	KUYBYSHEV	PLAN OF NAVIGATION LOCKS AT HYDROELEC STA	20020	325353		0	ш	4
347N	A4C	KUYBYSHEV	UPPER NAVIGATION LOCKS & OUTER HARBOR	20020	325354		4	ы	4
347N	AL7	KUYBYSHEV	UPPER NAVIGATION LOCKS & OUTER HARBOR	20020	325354		4	H	4
347N	A4C	KUYBYSHEV	LOWER NAVIGATION LOCKS AT HYDROELEC STA	20020	325355		4	۲	4
347N	AL7	KUYBYSHEV	LOWER NAVIGATION LOCKS AT HYDROELEC STA	20020	ស 2 ភ ស		4	н	4
347N	AL7	KUYBYSHEV	AERIAL OF PART OF PORT NR HYDROELEC STA	20020	325356	57	4	j i	4
347N	AKU	KUYBYSHEV	MOSCOW-KUYBYSHEV HIGHWAY NR HYDROELEC STA	20020	325358		4	N	4
347N	AE1	KUYBYSHEV	UD INSTALLATION APPROX 10 KMS W OF CITY	20020	506245	57	4	ω	N
347N	A16	KUYBYSHEV	POWER PLT CONNECTED WITH OIL REFINERY	20020	506246	57	4	12	ю
347N	A4F	KUYBYSHEV	POWER PLT CONNECTED WITH OIL REFINERY	20020	506246	57	4	N	N
347N	A16	KUYBYSHEV	POWER PLT CONNECTED WITH OIL REFINERY	20020	506247	57	4	10	2
347N	A4F	KUYBYSHEV	POWER PLT CONNECTED WITH OIL REFINERY	20020	506247	57	4	ы	10
347N	AKF	KUYBYSHEV	OIL REFINERY IN BG SOUTH OF RR LINE	20020	506248	57	4	ω	12
347N	A16	KUYBYSHEV	OIL REFINERY IN BG SOUTH OF RR LINE	20020	506248	57	4	ω	N
347N	AE1	KUYBYSHEV	OIL REFINERY IN BG SOUTH OF RR LINE	20020	506248	57	4	€ \)	IN.
347N	AKF	KUYBYSHEV	OIL REFINERY IN BG SOUTH OF RR LINE	20020	506249	57	4	W	IN.
347N	A16	KUYBYSHEV	OIL REFINERY IN BG SOUTH OF RR LINE	20020	505249	57	4	ω	N
347N	AKF	KUYBYSHEV	OIL REFINERY IN BG SOUTH OF RR LINE	20020	506250	57	4	w	N
347N	A16	KUYBYSHEV	OIL REFINERY IN BG SOUTH OF RR LINE	20020	506250	57	4	w	N
347N	D36	KUYBYSHEV	HYDRO-ELECTRIC POWER STATION	20020	276787		7	w	4

Į	- 0
	€Ö
1	ÌŽ
ì	무도
ı	F F
1	= 2
	==
	Z Z
	Г
1	

AREA	SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
347N	ALA	KUYBYSHEV VOLGA RIVER BARGE & TUG FG LIGHT TOWER	20020	311612		4	w	8
347N	AL7	KUYBYSHEV VOLGA RIVER BARGE & TUG FG LIGHT TOWER	20020	311612		4	w	C O
347N	AL4	KUYBYSHEV VOLGA RIVER BARGE & TUG FG LIGHT TOWER	20020	311612		4	w	œ
347N	ALG	KUYBYSHEV VOLGA RIVER BARGE & TUG FG LIGHT TOWER	20020	311612		4	w	Ø
347N	A4C	KUYBYSHEV NR HYRO-ELECTRIC STATION ON VOLGA RIVER	20020	312998		00	№.	4
347N	AL7	KUYBYSHEV NR HYRO-ELECTRIC STATION ON VOLGA RIVER	20020	312998		c o	N	4
347N	D36	KUYBYSHEV NR HYRO-ELECTRIC STATION ON VOLGA RIVER	20020	312998		∞	12	4
347N	АНХ	LIVESTOCK BARNS 1 KMWEST OF PLATFORM 93 KM	20020	316261	57	4	20	4
347N	D1F	LIVESTOCK BARNS 1 KMWEST OF PLATFORM 93 KM	20020	316261	57	4	10	4
347N	АНТ	LIVESTOCK BARNS 1 KMWEST OF PLATFORM 93 KM	20020	316261	57	4	М	4
347N	C3A	NEW DWELLINGS ALONG RR 1 KM WEST OF PLATFORM 93 KM	20020	316260	57	4	N	4
347N	C38	NEW DWELLINGS ALONG RR 1 KM WEST OF PLATFORM 93 KM	20020	316260	57	4	12	4
347N	D1F	NEW DWELLINGS ALONG RR 1 KM WEST OF PLATFORM 93 KM	20020	316260	57	4	N	4
347N	АНА	NEW POULTRY SOVKHOZ TEMPORARY HOUSES FOR CHICKENS	20020	318724	57	4	w	rò.
347N	АН4	NEW POULTRY SOVKHOZ TEMPORARY HOUSES FOR CHICKENS	20020	318724	57	4	w	10
347N	АНХ	NEW POULTRY SOVKHOZ TEMPORARY HOUSES FOR CHICKENS	20020	318724	57	4	w	2
347N	АНА	NEW POULTRY SOVKHOZ UNDER CONSTRUCTION HEN-HOUSE	20020	318725	57	4	W	N
347N	AHZ	NEW POULTRY SOVKHOZ UNDER CONSTRUCTION HEN-HOUSE	20020	318725	57	4	w	N
347N	AH4	NEW POULTRY SOVKHOZ UNDER CONSTRUCTION HEN-HOUSE	20020	318725	57	4	w	N
347N	A6P	NEW POULTRY SOVKHOZ UC MOBILE WELL-DRILLING MACHINE	20020	318726	57	4	ω	. 12
347N	AHA	NEW POULTRY SOVKHOZ UC MOBILE WELL-DRILLING MACHINE	20020	318726	57	4	w	2
347N	ΑHZ	NEW POULTRY SOVKHOZ UC MOBILE WELL-DRILLING MACHINE	20020	318726	57	4	w	N
347N	АН4	NEW POULTRY SOVKHOZ UC MOBILE WELL-DRILLING MACHINE	20020	318726	57	4	W	М
347N	A4F	NOVO KUYBYSHEV CATALYTIC CRACKING TOWER	20020	318834	57	4	w	N
347N	A4F	NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG	20020	318841	57	4	w	N
347N	A4F	NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT	20020	318842	57	4	ω	10
347N	C26	NOVO KUYBYSHEV DELICATESSEN TAXI	20020	318832	57	4	2	2

AREA. Deman Deman			SPOI PHOIOGRAPHY						
AKC MOVO KUYBYSHEV DELICATESSEN TAXI A18 MOVO KUYBYSHEV OIL REFINERY AND ADJACENT TANK FARM 20020 318832 57 7 3 3 4 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE			SECURITY CLASS.
A16 NOVO KUYBYSHEV OIL REFINERY AND ADJACENT TANK FARM 20020 318833 57 7 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	347N			20020	318832	57	4	12	2
A1P NOVO KUYBYSHEV OIL REFINERY AND ADJACENT TANK FARM A10 NOVO KUYBYSHEV CATALYTIC CRACKING TOWER C1 NOVO KUYBYSHEV CATALYTIC CRACKING TOWER C2 NOVO KUYBYSHEV CATALYTIC CRACKING TOWER C1 NOVO KUYBYSHEV CAUGH BUSES PARKED IN FRONT C2 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT C3 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT C4 NOVO KUYBYSHEV CIL TANK FARM ADJACENT TO REFINERY C5 NOVO KUYBYSHEV THERMAL PMR PLT OFOIL REFINERY C5 NOVO KUYBYSHEV THERMAL PMR PLT OFOIL REFINERY C6 NOVO KUYBYSHEV THERMAL PMR PLT OFOIL REFINERY C6 NOVO KUYBYSHEV THERMAL PMR PLT OFOIL REFINERY PMR PLT C6 NOVO KUYBYSHEV THERMAL PMR PLT OFOIL REFINERY C6 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT OFOIL REFINERY C7 NOVO KUYBYSHEV C7 THERMAL PMR PLT C7 NOVO KUYBYSHEV C7 THERMAL	347N		REFINERY AND ADJACENT TANK	20020	318833	57	7	ω	10
A16 NOVO KUYBYSHEV CATALYTIC CRACKING TONER A17 NOVO KUYBYSHEV CATALYTIC CRACKING TONER C11 NOVO KUYBYSHEV CATALYTIC CRACKING TONER C12 NOVO KUYBYSHEV CATALYTIC CRACKING TONER C13 NOVO KUYBYSHEV CATALYTIC CRACKING TONER C14 NOVO KUYBYSHEV CATALYTIC CRACKING TONER C15 NOVO KUYBYSHEV CATALYTIC CRACKING TONER C16 NOVO KUYBYSHEV SCHOOL C17 NOVO KUYBYSHEV SCHOOL C18 NOVO KUYBYSHEV HOSPITAL C19 NOVO KUYBYSHEV HOSPITAL C10 NOVO KUYBYSHEV KINDERGARDEN A10 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A11 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A12 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A13 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A14 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A15 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A16 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A17 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A18 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A19 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A19 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A10 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A11 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A12 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A14 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A15 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A16 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A17 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A18 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A19 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A19 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A19 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A10 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A10 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A11 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A12 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A14 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A15 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A16 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A17 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A18 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A19 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A19 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A10 NOVO KUYBYSHEV CLUB BUSES PARKE	34 7 N		REFINERY AND ADJACENT TANK	20020	318833	57	7	W	2
A10 NOVO KUYBYSHEV CATALYTIC CRACKING TOMER C11 NOVO KUYBYSHEV SCHOOL C22 NOVO KUYBYSHEV SCHOOL C23 NOVO KUYBYSHEV HOVIE THEATER C18 NOVO KUYBYSHEV HOVIE THEATER C19 NOVO KUYBYSHEV HOVIE THEATER C10 NOVO KUYBYSHEV HOVIE THEATER C10 NOVO KUYBYSHEV HOVIE THEATER C10 NOVO KUYBYSHEV HOSPITAL C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV KINDERGARDEN C12 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A16 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A17 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A18 NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY A19 NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY A10 NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY A11 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C020 318840 57 4 3 3 A12 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C030 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 STREAT STREAT FROM TOWN TO REFINERY PWR PLT C030 STREAT STREAT FROM TOWN TO REFINERY PWR PLT C030 STREAT STREAT STREAT STREAT STREAT	347N		CRACKING	20020	318834	57	4	W	Ю
C1J NOVO KUYBYSHEV SCHOOL C2C NOVO KUYBYSHEV MOVIE THEATER C18 NOVO KUYBYSHEV MOVIE THEATER C19 NOVO KUYBYSHEV HOSPITAL C11 NOVO KUYBYSHEV HOSPITAL C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV KINDERGARDEN C12 NOVO KUYBYSHEV KINDERGARDEN C13 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AL16 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AL16 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AL17 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AL18 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C020 318840 57 4 2 AL19 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C030 318841 57 4 3 AL10 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C030 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C031 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C032 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C034 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C035 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C036 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C037 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C038 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 S18842 57 4 3 3 18845 57 4 3 3 18846 57 4 3 3 18847 57 4 3 3 18847 57 4 3 3 18848 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18849 57 4 3 3 18	347N		CRACKING	20020	318834	57	4	ψ	2
C2C NOVO KUYBYSHEV MOVIE THEATER C18 NOVO KUYBYSHEV HOSPITAL C10 NOVO KUYBYSHEV HOSPITAL C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AKC NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AKC NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT ALIA NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT ALIA NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY C020 318839 57 4 2 318837 57 4 2 318838 57 4 2 318839 57 4 3 318839 57 4 3 318841 57 4 3 318842 57 4 3 318842 57 4 3 318843 57 4 3 318843 57 4 3 318844 57 4 3 318844 57 4 3 318844 57 4 3 318844 57 4 3 318849 57	347N		SCHOOL	20020	318835	57	4	N	10
C18 NOVO KUYBYSHEV HOSPITAL C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV KINDERGARDEN C11 NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AKK NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT ALIA NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALIA NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALIA NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALIA NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 ALIA NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 ALIA NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 ALIA NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY IN BG 20020 ALIA NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 AKK NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 AKK NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 AKK NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 AKK NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 AKK NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WO	347N		MOVIE THEATER	20020	318836	57	4	2	2
C1J NOVO KUYBYSHEV KINDERGARDEN C1N NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AKC NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT ALC NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT ALC NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALC NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALC NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALC NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C020 0318840 57 7 3 ALC NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C030 0VO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C030 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C031 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 S18844 57 4 3 AEB NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 S18844 57 4 3 C031 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 S18844 57 4 3 C031 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 S18844 57 4 3 C031 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 S18844 57 4 3 C031 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 S18844 57 4 3 C031 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 S18844 57 4 3 C031 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C030 S1	347N		HOSPITAL	20020	318837	57	4	Ν	N
CIN NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT AKK NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT ALC NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT ALC NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALC NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALC NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY ALC NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG COSO 318840 57 7 3 ALC NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG COSO 318841 57 4 3 ALC NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG COSO NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT COSO NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT COSO NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT COSO NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT COSO NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT COSO NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT COSO NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS COSO NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC COSO NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC COSO NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC COSO NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC COSO NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC COSO NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC COSO SIBBLE STOWN SHEW OIL REFINERY WORKERS NEW HOUSING UC COSO SIBBLE STOWN SHEW OIL REFINERY WORKERS NEW HOUSING UC COSO SIBBLE STOWN SHEW OIL REFINERY WORKERS NEW HOUSING UC COSO SIBBLE STOWN SHEW OIL REFINERY WORKERS NEW HOUSING UC COSO SIBBLE STOWN SHEW OIL REFINERY WORKERS NEW HOUSING UC COSO SIBBLE STOWN SHEW OIL REFINERY WORKERS NEW HOUSING UC COSO SIBBLE STOWN SHEW OIL REFINERY WORKERS NEW HOUSING UC COSO SIBBLE STOWN SHEW COSO S	347N		KINDERGARDEN	20020	318838	57	4	8	10
AKC NOVO KUYBYSHEV CLUB BUSES PARKED IN FRONT A16 NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY A17 NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY A18 NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY A19 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG A10 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG A110 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C68 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C68 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG C69 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C60 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C60 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT C60 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C61 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C62 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C63 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C64 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C65 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C66 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C67 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C68 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C69 NOVO KUYBYSHEV OIL REFINERY WORKERS	347N		BUSES PARKED IN	20020	318839	57	4	2	12
A16 NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY 20020 318840 57 7 3 419 NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY 20020 318840 57 7 3 416 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 318841 57 4 3 419 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 318841 57 4 3 419 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 318841 57 4 3 416 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 416 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 416 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 416 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 416 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 416 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 416 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318842 57 4 3 4 3 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5	347N	AKC	BUSES PARKED IN	20020	318839	57	4	10	10
A1D NOVO KUYBYSHEV OIL TANK FARM ADJACENT TO REFINERY 20020 318840 57 7 3 416 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 318841 57 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	347N		TANK FARM ADJACENT TO	20020	318840	57	7	ω	10
A16 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 318841 57 4 3 A1G NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 318841 57 4 3 C68 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 318842 57 4 3 A16 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C3A NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318842 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL RE	347N		TANK FARM ADJACENT TO	20020	318840	57	7	υ	N
A10 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN 86 20020 318841 57 4 3 C68 NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN 86 20020 318841 57 4 3 C68 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C3A NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REF	347N	A16	PWR PLT OFOIL REFINERY IN	20020	318841	57	4	w	N
A1P NOVO KUYBYSHEV THERMAL PWR PLT OFOIL REFINERY IN BG 20020 318841 57 4 3 C6B NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C32 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318842 57 4 3 C32 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C32 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AKC NOVO KUYBYSHEV OIL	347N		PWR PLT OFOIL REFINERY IN	20020	318841	57	4	w	10
A16 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 1	347N		PWR PLT OFOIL REFINERY IN	20020	318841	57	4	w	N
A16 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C32 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKE NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C32 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C32 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS N	347N		FROM TOWN TO REFINERY PWR	20020	318842	57	4	ω	N
C32 NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C32 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C32 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318843 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 <	347N	A16	FROM TOWN TO REFINERY PWR	20020	318842	57	4	w	М
AKC NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	347N		FROM TOWN TO REFINERY PWR	20020	318842	57	4	ω	М
AKE NOVO KUYBYSHEV STREET FROM TOWN TO REFINERY PWR PLT 20020 318842 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C32 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS 20020 318843 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3	347N		FROM TOWN TO REFINERY PWR	20020	318842	57	4	w	N
C3A NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C32 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C32 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C34 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C35 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A66 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A67 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A68 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A69 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC	347N		FROM TOWN TO REFINERY PWR	20020	318842	57	4	w	N
C32 NOVO KUYBYSHEV OIL REFINERY WORKERS APARTMENTS C32 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC AE9 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 318844 57 4 3 AE9 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 318844 57 4 3	347N		REFINERY WORKERS	20020	318843	57	4	w	N
C32 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AE9 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AE9 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3	347N	C32	REFINERY WORKERS	20020	318843	57	4	ω	N
C3A NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AE9 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3	347N		REFINERY WORKERS NEW HOUSING	20020	318844	57	4	w	N
A6P NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3 AE9 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3	347N		REFINERY WORKERS NEW HOUSING	20020	318844	57	4	w	2
AE9 NOVO KUYBYSHEV OIL REFINERY WORKERS NEW HOUSING UC 20020 318844 57 4 3	347N		REFINERY WORKERS NEW HOUSING	20020	318844	57	4	ω	₽
	347N	E9	REFINERY WORKERS NEW HOUSING	20020	318844	57	4	w	N

CENTRAL INTELLIGENCE AGENCY (WHEN FILLED IN)

OCR/GRAPHICS REGISTER

SECURITY CLASS.

N

N

AREA

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

(20)

(WHEN FILLED IN)

	547N	547N	547N	547N	547N	547N	547N	447N	447N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	AREA	
-	C2E	AMD	AKM	C32	C31	C26	C2G	C68	C3A	C38	C68	A6P	A4L	C3A	A4L	A1L	A1P	AIN	All	AIP	AIN	A1L	AlP	Alv	A N N	AKS	AKQ	SUBJECT	
	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	YOSHKAR-OLA	YOSHKAR-OLA	VILLAGE :	VILLAGE :	TOMYLOV	TOMYLOV	TOMYLOV	TOMYLOV	SYZRAN NR	SYZRAN	SYZRAN	SYZRAN										
	WOODEN WAREHOUSE TYPE BLDGS NEAR RR STATION	WOODEN WAREHOUSE TYPE BLDGS NEAR RR STATION	PROBABLY APARTMENTS RR TRACKS RR SIGNAL	PROBABLY APARTMENTS RR TRACKS RR SIGNAL	LOG BUILDINGS IN VICINITY OF RR STATION	BLDGS IN VICINITY OF RR STATION FROM TRAIN	BLDGS IN VICINITY OF RR STATION FROM TRAIN	DLA HOUSINGON SOVETSKAYA ULITSA	OLA HOUSINGON SOVETSKAYA ULITSA	1 KM W OF RR PLATFORM 93 KM @ 5305 N 4950 E	1 KM W OF RR PLATFORM 93 KM @ 5305 N 4950 E	ELECTRIC SUB-STATION UNDER CONSTRUCTION	ELECTRIC SUB-STATION UNDER CONSTRUCTION	12-APARTMENT RESIDENCE HALL FOR SUB-STATION	12-APARTMENT RESIDENCE HALL FOR SUB-STATION	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	R PETROLEUM STORAGE TANKS APPROX 6 KM NORTH	YARD AT MAIN RAILROAD STATION	YARD AT MAIN RAILROAD STATION	YARD AT MAIN RAILROAD STATION	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	311971	311971	311972	311972	311973	311974	311975	323966	323966	316262	316262	314615	314615	314616	314616	506233	506233 .	506233	506232	506232	506232	506231	506231	506231	506239	506239	506238	PHOTOGRAPH NO.	
	57	57	57	57	57	57	57			57	57					57	57	57	57	57	57	57	57	57	57	57	57	DATE	
	4	4	4	4	4	ω	w	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	N	10	12	N	2	w	w	w	w	N	N	w	w	w	w	N	Ν.	N	10	N	Ν	И	N	N	ω	ω	W	QUALITY	
	ω	ь	w	w	t _s	ພ	₩	4	4	4	4	4	4	4	4	8	N	10	№	Ю	12	N	Ю	М	И	Ю	N	SECURITY CLASS.	

647N

822

647N

AFS

747N

747N 747N

984 984 986

BH2

747N 747N 747N

AE4

AE4

647N 647N

822

647N

AFS

BZ2 AES

FORM NO. 1052A

747N 747N

984 984 984 984 984

N

(20)

N N

N N N

747N

747N 747N

747N

(WHEN FILLED IN) INTELLIGENCE A

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

AREA

SUBJECT

547N

C2G MOLOTOV BZ2 PENZA

ASSEM SHOP

유

COMPUT & ANALYTICAL

MACH PLANT

20020

312582

WOODEN WAREHOUSE

TYPE BLDGS

NEAR

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

w

311971

57

PLACE NAME AND SUBJECT

647N

AFS AFS

647N

647N 647N

N

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
-----------------------	-----------------------------	-------------------------------

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY S	SECURITY CLASS.
747N	BH2 KAZAN	BEAM TRACK RADAR ON APPROACH TO CIVIL AIRPORT	20020	506180	57	4	2	2
747N	984 KAZAN	BEAM TRACK RADAR ON APPROACH TO CIVIL AIRPORT	20020	506181	57	4	N	N
747N	98H KAZAN	BEAM TRACK RADAR ON APPROACH TO CIVIL AIRPORT	20020	506181	57	4	10	Ю
747N	AK6 KAZAN	BEAM TRACK RADAR ON APPROACH TO CIVIL AIRPORT	20020	506181	57	4	Ν.	N
747N	BH2 KAZAN	BEAM TRACK RADAR ON APPROACH TO CIVIL AIRPORT	20020	506181	57	4	2	2
747N	95T KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508085	57	4	N	2
747N	ADF KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508085	57	4	N	М
747N	AEA KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508085	57	4	12	N
747N	A4F KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508085	57	4	N	N
747N	95T KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508086	57	4	12	10
747N	ADF KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508086	57	4	N	М
747N	AEA KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508086	57	4	Ν	2
747N	A4F KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508086	57	4	N	12
747N	95T KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508087	57	4	N	N
747N	ADF KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508087	57	4	N	N
747N	AEA KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508087	57	4	10	Ν
747N	A4F KAZAN	CHEM WARFARE EXPLOSIVE & LOADING PLANT	20020	508087	57	4	10	N
747N	95T KAZAN	CHEM WARFARE, EXPLOSIVE & LOADING PLANT	20020	506175	57	4	N	N
747N	ADF KAZAN	CHEM WARFARE, EXPLOSIVE & LOADING PLANT	20020	506175	57	4	2	2
747N	AEA KAZAN	CHEM WARFARE, EXPLOSIVE & LOADING PLANT	20020	506175	57	4	2	N
747N	95T KAZAN	CHEM WARFARE, EXPLOSIVE & LOADING PLANT	20020	506174	57	4	N	И
747N	ADF KAZAN	CHEM WARFARE, EXPLOSIVE & LOADING PLANT	20020	506174	57	4	2	N
747N	AEA KAZAN	CHEM WARFARE, EXPLOSIVE & LOADING PLANT	20020	506174	57	4	N	N
747N	C62 KAZAN	FR KREMLIN TOWARD AIRFRAME FTY NO 22 CITY MG	20020	506176	57	4	N	N
747N	D36 KAZAN	FR KREMLIN TOWARD AIRFRAME FTY NO 22 CITY MG	20020	506176	57	4	N	N
747N	AE4 KAZAN	FR KREMLIN TOWARD AIRFRAME FTY NO 22 CITY MG	20020	506176	57	4	.10	10
747N	C62 KAZAN	FR KREMLIN TOWARD AIRFRAME FTY NO 22 CITY MG	20020	506177	57	4	Ν.	8

CONFIDENTIAL

(20)

				OCR/OSPO	GRAPHICS T PHOTO	REGISTER GRAPHY						
AREA	SUBJECT		PLACE NAME AND	ME AND SUB	SUBJECT	◀	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY 2	SECURITY CLASS.
747N	D36	KAZAN FR	KREMLIN TOWARD	DAIRFRAME	ME FTY NO 22	CITY MG	20020	506177	57	4	2	2
747N	AE4	KAZAN FR	KREMLIN TOWARD	A IRFRAME	FTY NO 22	CITY MG	20020	506177	57	4	N	N
747N	AFD	KAZAN IN	INTERIOR OF COMP	COMPRESSOR WO	WORKS		20020	312570		-	w	4
747N	A40	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506182	57	4	N	Ν
747N	AMB	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506182	57	4	2	N
747N	AMD	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506182	57	4	N	N
747N	AK6	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506182	57	4	N	N
747N	A4Q	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506184	57	4	N	N
747N	AMB	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506184	57	4	2	N
747N	AMD	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506184	57	4	N	N
747N	AK6	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506184	57	4	N	N
747N	A4Q	KAZAN NR	POWER & TELE	LINES A1	AIRFIELD FACT I	IN BG	20020	506185	57	4	2	N
747N	AMB	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506185	57	4	2	N
747N	AMD	KAZAN NR	POWER & TELE	LINES AJ	AIRFIELD FACT I	IN BG	20020	506185	57	4	2	N
747N	AK6	KAZAN NR	POWER & TELE	LINES AI	AIRFIELD FACT I	IN BG	20020	506185	57	4	12	N
747N	AKS	YUDINO F	FREIGHT CARS AT	RR YARD	FOOT TRAFFIC	BRIDGE	20020	506219	57	4	10	N
747N	AKT	YUDINO F	FREIGHT CARS AT	RR YARD	FOOT TRAFFIC	BRIDGE	20020	506219	57	4	10	N
747N	AE1	YUDINO N	NEW FTY TYPE CO	CONSTR EAST	OF RAILROAD	STATION	20020	506220	57	4	ω	N
747N	Alv	YUDINO P	POL NORTH OF MO	MOSCOW-KAZAN	AN RR WEST OF	STA	20020	506218	57	4	N	N
747N	AKF	YUDINO P	POL NORTH OF MO	MOSCOW-KAZAN RR	AN RR WEST OF	STA	20020	506218	57	4	N	N
747N	CIJ	YUDINO P	PRIMARY SCHOOL	TOWN MAY	/ BE AT 5503N	6753E	20020	313811		4	W	4
747N	AKQ	YUDINO R	RAILROAD STATION	N MAY BE	AT 5503N.6753E	33E	20020	313810		4	ω	4
747N	AG8	ZELENODOLSK	SK SHIPYARD NO	340	BUILDINGS TO RI	RIGHT	20020	508082	57	4	N	10
747N	C62	ZELENODOLSK	SK SHIPYARD NO	340	BUILDINGS TO RI	RIGHT	20020	508082	57	4	2	N
747N	AE1	ZELENODOLSK	SK SHIPYARD NO	340	BUILDINGS TO RI	RIGHT	20020	508082	57	4	2	N
747N	AG8	ZELENODOLSK	AREA TO	NORTH OF SH	SHIPYARD NO 340		20020	508083	57	4	2	N
747N	C62	ZELENODOLSK	AREA TO	NORTH OF SH	SHIPYARD NO 340		20020	508083	57	4	2	12

CENTRAL INTELLIGENCE AGENCY (WHEN FILLED IN)

AREA

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

CENTRAL INTELLIGENCE AGENCY (WHEN FILLED IN)

OCR/GRAPHICS REGISTER

SECURITY CLASS.

AREA

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

03 O

(20)

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

	-	-	-			CONFIDENTIAL	AZGA	1 JUL 56. 1052A
<u> </u>	~	4	5	202342 5	20020			FORM NO
6 00	N	4	5	202346 5	20020	DIA CROH CONTENT NOAR	Ď O	357N
2	<u></u>	<u> </u>	20	191086	20020	RIGA WEST SHORE INE NEAD THE STATE OF S	A G	357N
₽>	⊢	-	t⊓ N	191085	0200	RIGA V E F ELECTRICAL PLANT SIGN	AMD	357N
N	1-			1	0 1	RIGA V E F ELECTRICAL PLANT WRKR EXMNG TEL FY	AMD	357N
		٠,			20020	10 RIGA V E F ELECTRICAL PLANT WRKR EXMNG TEL EX BORD	AMD	357N
v 1	٠				20020	AD RIGA V E F ELECTRICAL PLANT EXCHANGE BOARD TELPHN	AMD	357N
N 	-	j ed	51 N	191082	20020			00 / N
الله الله	2	4	tn W	110819	20020	RIGA STAD		3 O
D	N	4	55	202353	20020	7 7		o 1
6 0	2	4	55	202352	20020	RIGA SHORE ALONG TORGAYA KIVEK		35 7 N
¢:	2	4	55	202351	20020	RIGA SHORE ALONG DALIGAMA DIVIDA	AL9	35 7 N
G)	N	4	<u>U</u>	00000	0	RIGA SHORE ALONG DAUGAVA RIVER HARROR DIVER	AL9	357N
			1 (20020	LA RIGA SHORE ALONG DAUGAVA RIVER HAROR POWER LINES	ALA	357N
0 1	J I	<u> </u>	JI JI	202349	20020	LA RIGA SHORE ALONG DAUGAVA RIVER IN HARBOR BREAKER	ALA	357N
	N	4	<u></u> წ	202348	20020	AL9 RIGA SHORE ALONG DAUGAVA RIVER IN HARBOR SHIP BG		357N
	N	4	<mark>ড়</mark>	202347	20020	ALA RIGA SHORE ALONG DAUGAVA RIVER IN HARBOR SHIP BG		35 / N
6 0	2	4	55	202349	20020	K G A		2 0
D	2	4	দ্র দ্র	202348	20020	KIGA SHORE		3 7 7
Ø	N	4	ម	202347	20020) (
5 0	2	4	55	202353	20020	DIOA GEODG ALOND THE STATE OF T		3.5 7 N
0 77	. 2	4	Un Un	198707	70070	RIVER HARRON DIVER		357N
α	٨	+	; 0	3 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20020			357N
, c) t		ח ח	202348	20020	ALC RIGA SHORE ALONG DAUGAVA RIVER IN HARBOR SHIP BG		357N
D (0 1	4	មា មា	202347	20020	ALC RIGA SHORE ALONG DAUGAVA RIVER IN HARBOR SHIP BG		357N
מק	ν	4	បា បា	202352	20020	ALC RIGA SHORE ALONG DAUGAVA RIVER HARBOR POWER LINES		357N
D)	N	4	ភូ	202350	20020			3 5 7 N
C D	Ν	4	មា មា	202349	20020	Z I G		0 00
G D	2	4	ហ	202352	20020	Z G) U
က န်	2	4	55	202350	20020	0		0 (
SECURITY	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME		3571
							ıns	AREA

CONFIDENTIAL

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(20)						CONFIDENTIAL	152A	FORM NO. 1052A 1 JUL 56
4	7	71		195839	20020	AFC A MINE SHIELD BUILT BY THE MOSSHAKHTOSTROY TRUST	AFC	17N
4	N	4	69	771104	2148	289 AERO SLEDGE ON MOSCOW LENINGRADROAD		N.
മ	m	ın,	56	263361	20020	C3A AERIAL VIEW OF COMMUNITY ON MOSCOW-LENINGRAD FLIGHT		Z.
m	m	56 5	26	263361	20020	C68 AERIAL VIEW OF COMMUNITY ON MOSCUW-LENINGRAD FLIGHT	C68	N.

Approved For Release 2000/04/18 CIA-RDP87-00286R000200060001-1

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER					
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	.	DATE	DATE TYPE QUALITY
	CODE	- 1	2000	2002		+	n n
35 7 N	AL9	AL9 RIGA WEST SHORELINE NEAR ENTRANCE OF HARBOR TOWERS	20020	202343			
357N	AL9	AL9 RIGA WEST SHORELINE NEAR ENTRANCE OF HARBOR SHIP	20020	202346	Ť	ហ	
457N	AG8	AG8 KALININGRAD CRANE TESTING STA TESTING OF CRANE	20020	81233		52	52 4
457N	AG8	AG8 KALININGRAD CRANE TESTING STA TESTING OF CRANE	20020	81235		52	52 4
457N	C14	C14 KAUNAS LABORATORY OF POLYTECHNICAL INSTITUTE	20020	110793		ហ	53
457N	AGF	AGF WILNO MACHINE TOOL AT ELEKTROTEKHIROTREB WORKS	20020	110309		ს ა	53
	_	-		•			

CONFIDENTIAL (WHEN FILLED IN)

7115012/

AREA	SUBJECT	SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N	A29 A MINE	SHIELD BUILT BY THE MOSSHAKHTOSTROY TRUST	20020	195839		2		4
17N	D31 AFRIKANDA	NDA AIR FORCE BASE BG WOODS UD WATER	20020	262607	56	ψ	N	ψ
17N	1GM AFRIKANDA	NDA AIR FORCE BASE BG WOODS UD WATER	20020	262607	56	w	N	t w
17N	D48 AFRIKANDA	NDA AIR FORCE BASE BG WOODS UD WATER	20020	262607	56	w	N	ω
17N	D48 AFRIKANDA	NDA AIR FORCE BASE WOODS FROM TRAIN	20020	262608	56	w	2	ψ
17N	1GM AFRIKANDA	NDA AIR FORCE BASE WOODS FROM TRAIN	20020	262608	56	w	N	t u
17N	1GM AFRIKANDA	NDA AIR FORCE BASE HALF MILE N OF RR	20020	262609	56	W	N	w
17N	D45 AFRIKANDA	NDA AIR FORCE BASE HALF MILE N OF RR	20020	262609	56	w	N	€ D
17N	1GM AFRIKANDA	NDA AIR FORCE BASE HALF-MILE N OF RR	20020	262610	56	U J	F	. w
17N	D35 AFRIKANDA	NDA AIR FORCE BASE HALF-MILE N OF RR	20020	262610	56	w	۲	w
17N	C2G AFRIKANDA	NDA BUILDINGS IN 5G E OF RR FROM TRAIN	20020	262611	56	(U)	N	t so
17N	D48 AFRIKANDA	NDA BUILDINGS IN BG E OF RR FROM TRAIN	20020	262611	6	tu	10	t w
17N	1GM AFRIKANDA	NDA AIR FORCE BASE FROM TRAIN	20020	262612	ر و ر	U D	Ν.	ω
17N	D45 AFRIKANDA	NDA AIR FORCE BASE FROM TRAIN	20020	262612	5	₩	N	w
17N	D48 AFRIKANDA	NDA AIR FORCE BASE BG FROM TRAIN	20020	262614	56	w	N	w
17N	1GM AFRIKANDA	NDA AIR FORCE BASE BG FROM TRAIN	20020	262614	56	ψ	2	w
17N	1GM AFRIKANDA	NDA AIR FORCE BASE BG FARM UD BODY OF WATER	20020	262615	56	w	N	, w
17N	AH4 AFRIKANDA	NDA AIR FORCE BASE BG FARM UD BODY OF WATER	20020	262615	ម្ចា	w	12	t ss
17N	D31 AFRIKANDA	NDA AIR FORCE BASE BG FARM UD BODY OF WATER	20020	262615	ნ 6	w	N	w
17N	1GM AFRIKANDA	NDA AIR FORCE BASE BG HALF MILE N OF RR	20020	262616	56	w	N	. ເ ພ
17N	D45 AFRIKANDA	NDA AIR FORCE BASE BG HALF MILE N OF RR	20020	262616	56	w	N	: w
17N	D48 AFRIKANDA	NDA AIR FORCE BASE BG FROM TRAIN	20020	262598	56	w	N	; ယ
17N	1GM AFRIKANDA	NNDA AIR FORCE BASE BG FROM TRAIN	20020	262598	5 0	w	12	w
1 7 N	1GM AFRIKANDA	NNDA AIR FORCE BASE HALF MILE N OF RR POND	20020	262599	56	U	N	. m
17N	D35 AFRIKANDA	NNDA AIR FORCE BASE HALF MILE N OF RR POND	20020	262599	56	w	N	. ເ ເນ
17N	D45 AFRIKANDA	ANDA AIR FORCE BASE HALF MILE N OF RR POND	20020	262599	56	ψ	N	ŧ
17N	1GM AFRIKANDA	NDA AIR FORCE BASE HALF MILE N OF RR	20020	262600	56	w	~	t u

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY

(20)

FORM NO. 1052A

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
-----------------------	-----------------------------	------------------

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE	PLA	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N	D35	AFRIKANDA AIR FORCE	BASE HALF MILE N OF RR	20020	262600	56	U U	N	€\s
17N	АН4	AFRIKANDA AIR FORCE	BASE HALF MILE N OF RR	20020	262600	50	W	N	ω
17N	D48	AFRIKANDA AIR FORCE	BASE WOODS FROM TRAIN	20020	262605	56	W	10	w
17N	16M	AFRIKANDA AIR FORCE	BASE WOODS FROM TRAIN	20020	262605	56	w	N	w
17N	Mot	AFRIKANDA AIR FORCE	BASE BG WOODS UD WATER	20020	262606	56	w	2	·w
17N	D48	AFRIKANDA AIR FORCE	E BASE BG WOODS UD WATER	20020	262606	56	w	N	w
17N	031	AFRIKANDA AIR FORCE	E BASE BG WOODS UD WATER	20020	262606	56	U U	10	w
17N	A4Q	AFRIKANDA AIR FORCE	BASE HALF MILE N OF RR POND	20020	262599	5 6	w	2	w
17N	A4Q	AFRIKANDA AIR FORCE	BASE HALF MILE N OF RR	20020	262600	56	w	2	w
17N	A4Q	AFRIKANDA AIR FORCE	BASE HALF MILE N OF RR	20020	262609	56	t u	N	w
17N	A40	AFRIKANDA AIR FORCE	BASE HALF-MILE N OF RR	20020	262610	56	t w	۳	tu
17N	A4Q	AFRIKANDA AIR FORCE	E BASE BG HALF WILE N OF RR	20020	262616	56	b	12	t ss
17N	1 GM	AFRIKANDA AIR FORCE	BASE HALF-MILE N RR FROM TRAIN	20020	262601	56	w	N	w
17N	D48	AFRIKANDA AIR FORCE	BASE HALF-MILE N RR FROM TRAIN	20020	262601	56	t u	2	· w
17N	D45	AFRIKANDA NR POWER	STAUC S OF TOWN 1 KM E OF RR	20020	262604	56	(J)	И	w
17N	A41	AFRIKANDA NR POWER	STA UC S OF TOWN 1 KM E OF RR	20020	262604	56	U J	8	ω
17N	A80	ALEXANDRA ISLAND A	AERIAL SURVEYING ALONG NORTH COAST	20020	177052	υ Ľ	. 7	N	4
17N	D2A	ALEXANDRA ISLAND GI	GLACIER ALONG COAST	20020	190206	N N	7	ψ	tw
17N	D2A	ALEXANDRA ISLAND E	EAST COAST SNOW COVERED	20020	190208	B	7	Ų	. w
17N	D2A	ALEXANDRA ISLAND CO	COAST ICE-COVERED LAND AT RIGHT	20020	190222	r F	7	w	t ss
17N	D2C	ALEXANDRA ISLAND GI	GLACIER ALONG COAST	20020	190206	E L	7	w	€\\
17N	D2C	ALEXANDRA ISLAND E	EAST COAST SNOW COVERED	20020	190208	tu Lu	7	w	t ω
17N	D2C	ALEXANDRA ISLAND CO	COAST ICE-COVERED LAND AT RIGHT	20020	190222	ن ا	7	w	€ v
17N	D2C	ALEXANDRA ISLAND A	AERIAL SURVEYING ALONG NORTH COAST	20020	177052	F.	7	12	4
17N	AK5	ALEXANDRA ISLAND P	PLANE AT NAGURSKAYA AIRFIELD	20020	253860	56	4	12	to:
17N	9FP	ALEXANDRA ISLAND PI	PLANE AT NAGURSKAYA AIRFIELD	20020	253860	56	4	2	c u
17N	AK5	ALEXANDRA ISLAND PI	PLANE LANDNG AT NAGURSKAYA AIRFLD	20020	253861	56	4	10	Ø

CONFIDENTIAL

(20)

17N 17N 17N 17N 17N 17N 17N 17N 17N

17N 17N 17N 17N 17N 17N 17N 17N AREA

ALEXANDRA ISLAND PLANE LANDNG AT NAGURSKAYA AIRFLD ALEXANDRA ISLAND PLANE AT NAGURSKAYA AIRFIELD ALEXANDRA ISLAND PLANE AT NAGURSKAYA AIRFIELD ALEXANDRA ISLAND MEN & BLDG AT NAGURSKAYA AIRFIELD AMDERMA APARTMENT BUILDINGS UNDER CONSTRUCTION AMDERMA CHILDREN ON KINDERGARTEN PLAYGROUND	AT NAGURSKAYA AIRFLD JRSKAYA AIRFIELD JRSKAYA AIRFIELD I NAGURSKAYA AIRFIELD I NER CONSTRUCTION I EN PLAYGROUND	AGENCY 20020 20020 20020 20020 20020 20020	253861 253862 253862 253862 253863 124597	DATE 56 56 56 56 56 56 56 56 56 56 56 56 56	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SECURITY CLASS.
ISLAND PLANE AT N ISLAND PLANE AT N ISLAND MEN & BLDG APARTMENT BUILDINGS CHILDREN ON KINDERG	KAYA AIRFLD RFIELD YA AIRFIELD YOUND	20020 20020 20020 20020 20020 20020	253862 253862 253862 253862 253863 124597 124596	2 4 5 5 5 6 6 6	4 4 4 4	N N N N	to to to to
ISLAND PLANE AT N ISLAND MEN & BLDG APARTMENT BUILDINGS CHILDREN ON KINDERG	RFIELD RFIELD YA AIRFIELD RUCTION OUND	20020 20020 20020 20020 20020	253862 253862 253863 124597 124596	2 4 5 5 5 5 6	4 4 4 4	N N N	თ თ დ
ISLAND PLANE AT N ISLAND MEN & BLDG APARTMENT BUILDINGS CHILDREN ON KINDERG	RFIELD YA AIRFIELD RUCTION DUND	20020 20020 20020 20020	253862 253863 124597 124596	56 47 47	4 4 4	N · N	t o t o
ISLAND MEN & BLDG APARTMENT BUILDINGS CHILDREN ON KINDERG CHILDREN ON KINDERG	YA AIRFIELD RUCTION DUND DUND	20020 20020 20020	253863 124597 124596	56 47	4 4	2	t ri
T BUILDINGS UNDER ON KINDERGARTEN F	RUCTION OUND OUND	20020	124597 124596	47	4		
ON KINDERGARTEN	DUND	20020	124596	, 7		N	ω
CHILDREN ON KINDERGARTEN PLAYGRO	OUND	2			4	2	ψ
		70070	124596	47	4	N	tω
PEOPLE WALKING IN SNOW IN FRONT	OF BLDGS	20020	260530		4	N	4
SUGAR REFINERY		20020	63484	4	۳	N	w
SUGAR REFINERY		20020	63541	44	н	2	ψ
APARTMENT HOUSE ON MOSCOW ROAD		20020	109645		4	٢	ŧu
APARTMENT HOUSE ON MOSCOW ROAD		20020	109647		4	۲	t ω
MINE ON MT SI4E LOG H		20020	1225	47	W	w	U
UNIDENTIFIED PLANT UNDER CONSTRU	UCT I ON	20020	168856	54	4	w	N
VILLAGE PECHORA RIVER ONRIGHT F	FOREST IN BG	20020	86078		4	N	4
VILLAGE PECHORA RIVER ONRIGHT F	FOREST IN BG	20020	86078		4	N	4
VILLAGE PECHORA RIVER ONRIGHT F	FOREST IN BG	20020	86078		4	N	4
ARCHANGEL CITY N DVINA R HARBOR		12148	134130		7	N	4
ARCHANGEL CITY WATERFRONT		12148	134134		7	N	4
ARCHANGEL CITY WHARVES		12148	134135		7	10	4
ARCHANGEL DVINA R SABORNAYA QUAY		12148	134139	18	4	2	4
ARCHANGEL HARBOR - SHIPS		12148	134081		4	w	4
ARCHANGEL SEC OF WATERFRONT		20020	25486	41	4	2	w
ARCHANGEL SHIPS AT PIER HARBOR		12148	134165		4	2	4
ARCHANGEL WHARF		12148	134164		4	2	4
ARCHANGEL WHARF		2148	602268	23	0	2	4
ARCHANGEL MARINE BARRACKS CANAL		12148	134076		4	v	+
1 전 전 전 전 전 전 전 전 전 · · · · · · · · · ·	PEOPLE WALKING IN SNOW IN UGAR REFINERY HOUSE ON MOSCOW ROAD HOUSE ON MT SI4E LOG H UNIDENTIFIED PLANT UNDER OVILLAGE PECHORA RIVER ONRI VILLAGE PECHORA RIVER ONRI VILLAGE PECHORA RIVER ONRI CITY WHARVES DVINA R SABORNAYA QUAY HARBOR - SHIPS SEC OF WATERFRONT SHIPS AT PIER HARBOR WHARF WHARF WHARF	UGAR REFINERY UGAR REFINERY HOUSE ON MOSCOW ROAD HOUSE ON MOSCOW ROAD LINE ON MT SI4E LOG H UNIDENTIFIED PLANT UNDER CONSTRUCTION VILLAGE PECHORA RIVER ONRIGHT FOREST IN VILLAGE PECHORA RIVER ONRIGHT FOREST IN CITY N DVINA R HARBOR CITY WHARVES DVINA R SABORNAYA QUAY HARBOR - SHIPS SEC OF WATERFRONT SHIPS AT PIER HARBOR WHARF WHARF WHARF	UGAR REFINERY UGAR REFINERY HOUSE ON MOSCOW ROAD HOUSE ON MOSCOW ROAD HOUSE ON MOSCOW ROAD UNIDENTIFIED PLANT UNDER CONSTRUCTION VILLAGE PECHORA RIVER ONRIGHT FOREST IN BG WHARFINE BABORNAYA QUAY HARBOR - SHIPS SEC OF WATERFRONT SHIPS AT PIER HARBOR WHARF WHARF WHARF WHARF BARRACKS CANAL	PEOPLE WALKING IN SNOW IN FRONT OF BLDGS UGAR REFINERY UGAR REFINERY 20020 HOUSE ON MOSCOW ROAD HOUSE ON MOSCOW ROAD HOUSE ON MOSCOW ROAD UNIDENTIFIED PLANT UNDER CONSTRUCTION VILLAGE PECHORA RIVER ONRIGHT FOREST IN BG CITY N DVINA R HARBOR CITY WHARVES DVINA R SABORNAYA QUAY HARBOR - SHIPS SEC OF WATERFRONT SHIPS AT PIER HARBOR WHARF WHARF WHARF WARINE BARRACKS CANAL 20020 12048 20020 12148 12148 12148 12148 12148 12148 12148	PEOPLE WALKING IN SNOW IN FRONT OF BLDGS 20020 . 260530 UGAR REFINERY 20020 . 63484 4 UGAR REFINERY 20020 . 63484 4 HOUSE ON MOSCOW ROAD 20020 109645 4 HOUSE ON MOSCOW ROAD 20020 109647 20020 109647 HOUSE ON MOSCOW ROAD 20020 109647 20020 109647 UNIDENTIFIED PLANT UNDER CONSTRUCTION 20020 109647 4 UNIDENTIFIED PLANT UNDER CONSTRUCTION 20020 168856 5 VILLAGE PECHORA RIVER ONRIGHT FOREST IN BG 20020 86078 5 VILLAGE PECHORA RIVER ONRIGHT FOREST IN BG 20020 86078 5 CITY WATERFRONT 12148 134130 12148 134134 CITY WATERFRONT 12148 134135 12148 134135 134081 SEC OF WATERFRONT 20020 25486 4 SHIPS AT PIER HARBOR 12148 134165 4 WHARF 134064 134064 134064 4 WHARF 12148 134064 134064 134064	PEOPLE WALKING IN SNOW IN FRONT OF BLDGS UGAR REFINERY UGAR REFINERY HOUSE ON MOSCOW ROAD HOUSE ON MOSCOW	PEOPLE WALKING IN SNOW IN FRONT OF BLDGS 20020 26330 4 4 1 1

17N

FORM NO. 1052A	,	₽ ~	₩.	H	ٻ	₽	H	H	H	₽	⊢	⊢	ب		₽	L	H	₽.	₽	H	⊢	н	⊢	H	⊢	٣
o. 105;	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N
A	D36	D36	D36	D36	D36	D21	C64	C62	C62	C62	C62	C62	C62	C62	C62	C62	C62	C62	C62	C62	D21	C62	ÁLA	AKU	D44	D31
	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL	ARCHANGEL
	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	CITY	AIR	AIR)	PORT	NR C	NR C	GLACIER
CONFIDENTIAL	ALONG N DVINA R	ON N DVINA R	N DVINA R HARBOR	N DVINA R	DOCK AREA N DVINA RIVER	· - TERRAIN	ALONG N DVINA R	DOCK AREA N DVINA RIVER	, HARBOR		WHARVES	WATERFRONT	ON N DVINA R	- TERRAIN	N DVINA R HARBOR	N DVINA R			- PORT AREA		AIRVIEW OF CITY	AIRVIEW OF CITY		CORDUROY RD ACROSS BOGGY TERRAIN	CORDUROY RD ACROSS BOGGY TERRAIN	ER DRAINAGE
	12148	12148	12148	12148	2148	12148	12148	2148	12148	12148	12148	12148	12148	12148	12148	12148	12148	12148	2148	2148	12148	12148	20020	12148	12148	20020
	134137	134132	134130	134128	64886	134131	134137	64886	134126	134138	134135	134134	134132	134131	134130	134128	134119	134077	88635	16218	134127	134127	1229	134079	134079	34844
					.6			36											₩ H				47	•		37
	4	7	7	7	7	7	4	7	7	c o	7	7	7	7	7	7	4	4	c o	4	7	7	4	4	4	4

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

AREA

CODE D19

17N

ARCHANGEL

GLACIER

DRAINAGE

PLACE NAME AND SUBJECT

HOLDING AGENCY

PHOTOGRAPH NO.

DATE 37

TYPE

QUALITY SECURITY

(v)

20020

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

CE NAME AND SUBJECT	SPOT PHOTOGRAPHY	
HOLDING		
PHOTOGR		

	SPOT PHOTOGRAPHY						i
AREA SUBJECT PLACE NAME AND SUBJECT	ND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N C16 ARCHANGEL DUMA - FIRE STATION	NOI	12148	134171	18	4	N	4
17N CIG ARCHANGEL DUMA - FIRE STATION	NOT	12148	134171	18	4	2	. 4
17N D36 ARCHANGEL DVINA R SABORNAYA QUAY	A QUAY	12148	134139	18	4	Ν.	4
17N D36 ARCHANGEL DVINA RIVER VES	VESSELS	20020	34833	37	4	2	(w
17N C16 ARCHANGEL GOVERNMENT HOUSE	· · · · · · · · · · · · · · · · · · ·	12148	134082		4	N	. 4
17N AHH ARCHANGEL LUMBER RAFTS DV	DVINA R	12148	134074		4	w	4
17N ALZ ARCHANGEL LOADING TIMBER AT	T PRITSCHALNAIA QUAY	12148	134136		4	12	4
17N D36 ARCHANGEL LUMBER RAFTS DV	DVINA R	12148	134074		4	w	4
17N 4G7 ARCHANGEL MARINE BARRACKS	CANAL	12148	134076		4	N	*
17N C1T ARCHANGEL PUBLIC BLDGS DV	DVINA R	12148	134080		4	w	4
17N D36 ARCHANGEL PUBLIC BLDGS DV	DVINA R	12148	134080		4	U	4
17N AKI ARCHANGEL REINDEER SLEIGHS	ON FROZEN N DVINA R	2148	932863		4	N	4:
17N D36 ARCHANGEL REINDEER SLEIGHS	ON FROZEN N DVINA R	2148	932863		4	N	4
17N AGJ ARCHANGEL SAWMILL ON N DVINA R	NA R	12148	134124	<u>₽</u> 2	4	w	4
17N AL2 ARCHANGEL SHIPS AT PIER H	HARBOR	12148	134165		4	2	4
17N C62 ARCHANGEL SECTION OF CITY		12148	134174	© 1	4	w	4
17N C64 ARCHANGEL SECTION OF CITY	CITY ALONG WHITE SEA	12148	134170	18	4	N	4
17N C64 ARCHANGEL SEC OF WATERFRONT		20020	25486	41	4	12	t is
17N C6B ARCHANGEL STREET SCENE		20020	34832	37	4	۲	t ss
17N D2P ARCHANGEL SECTION OF CITY ALONG	ALONG WHITE SEA	12148	134170	18	4	10	4
17N D36 ARCHANGEL SAWMILL ON N DVINA	NA R	12148	134124	18	4	t ω -	4:
17N D36 ARCHANGEL SHIPPING ON N DV	DVINA R	12148	134125	18	4	N	4
17N C62 ARCHANGEL TERRAIN CITY ON	N DVINA RIVER	12148	134129		7	W	4
17N C6B ARCHANGEL TYPICAL STREET		12148	134078		4	m.	4
17N C6B ARCHANGEL TROITCKI PROSPECT		12148	134168		4	20	4.
17N D36 ARCHANGEL TERRAIN CITY ON	N DVINA RIVER	12148	134129		7	w	4
17N AL3 ARCHANGEL DVINA RIVER VES	VESSELS	20020	34833	37	4	N	W
		1					

17N 17N 17N 17N 17N 17N 17N 17N 17N 17N

17N

FORM NO. 1052A

(20)

17N

17N

17N

17N

17N

17N 17N 17N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

QUALITY

SECURITY CLASS.

AREA

17N

17N

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

W

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

		SPOT PHOTOGRAPHY						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N	AL9 ARKHANGEL	HARBOR SAWMILL	20020	172212	54	4	w	C to
17N	AL9 ARKHANGEL	HARBOR GROUP OF SAWMILLS	20020	172213	54	4	w	C D
17N	AL9 ARKHANGEL	HARBOR GROUP OF SAWMILLS	20020	172214	54	4	w	(D)
17N	AL9 ARKHANGEL	HARBOR GROUP OF SAWMILLS	20020	172215	54	4	w	Q 1
17N	AL9 ARKHANGEL	HARBOR LOGGING AREA WORKERS SETTLEMENT	20020	172216	54	4	w	t o
17N	AL9 ARKHANGEL	HARBOR LOGGING AREA WORKERS SETTLEMENT	20020	172217	54	4	w	to:
17N	AL9 ARKHANGEL	HARBOR LOGGING AREA LOG-LIFTING DEVICE	20020	172218	54	4	w	D
17N	AL9 ARKHANGEL	HARBOR LOGGING AREA WORKERS SETTLEMENT	20020	172219	54	4	w	0 1
. 17N	AL9 ARKHANGEL	HARBOR LOGGING AREA	20020	172220	54	4	w	Þ
17N	AL9 ARKHANGEL	HARBOR SHEDS FOR STORING DRUMS OF PITCH	20020	172221	5 4	4.	w	0 7
17N	AL9 ARKHANGEL	HARBOR SAWMILLS AND WORKERS HOUSES	20020	172222	54	4	w	D
17N	AL9 ARKHANGEL	HARBOR SAWMILLS AND WORKERS HOUSES	20020	172223	54	4	ω	t o
17N	AL9 ARKHANGEL	HARBOR SAWMILLS AND WORKERS HOUSES	20020	172224	54	4	w	to
17N	AL9 ARKHANGEL	HARBOR SAWMILLS AND WORKERS HOUSES	20020	172225	54	4	t u	to
17N	AL9 ARKHANGEL	HARBOR SAWMILL AREA WORKERS HOUSING	20020	172226	54	4	w	₩
17N	AL9 ARKHANGEL	HARBOR SAWMILL AREA WORKERS HOUSING	20020	172227	54	4	w	c o
17N	AL9 ARKHANGEL	HARBOR LOGGING AREA BOOMS FOR LOGS	20020	172228	54	4	w	to
17N	AL9 ARKHANGEL	HARBOR SMALL STEEL-CABLE PLANT 1 OF 2	20020	172229	54	4	w	to:
17N	AL9 ARKHANGEL	HARBOR SMALL STEEL-CABLE PLANT 2 OF 2	20020	172230	54	4	w	c o
17N	AL9 ARKHANGEL	HARBOR SAWMILL & STACKED LUMBER	20020	172231	54	4	w	Œ
17N	AL9 ARKHANGEL	HARBOR SAWMILL & STACKED LUMBER	20020	172232	54	4	w	ū
17N	AL9 ARKHANGEL	HARBOR SAWMILL & STACKED LUMBER	20020	172233	54	4	W	D J
17N	AL9 ARKHANGEL	HARBOR CHART 2 SEE CIAS 172197-172233	20020	172234	54	0	. 10	C D
17N	ALA ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 1 OF 3	20020	264505	56	4	N	U :
17N	ALA ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 2 OF 3	20020	264506	56	4	12	Ø
17N	ALA ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 3 OF 3	20020	264507	56	4	22	. (0)
17N	ALA ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD TUG & ICEBKER	20020	264508	56	4	2	co

(WHEN FILLED IN)

Γ																												`	
	17N	17N	1.7N	17N	NZT	17N	17N	17N	17N	17N	171	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	AREA	
	AL9	AL7	ALA	AL7	AL9	ALA	ALA	ALA	ALA	ALA	ALA	ALA	ALA	ALA	ALA	ALA	ALÁ	ALA	ALA	ALA	ALA	ALA	ALA	ALA	ALA	ALA	ALA	SUBJECT	
	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL		
	SECTION OF CITY AND WATERFRONT AREA	STEAMERS ON SEVERNAYA DVINA RIVER	SHIP IN PORT	SECTION OF CITY ALONG DVINA RIVER BOATS	SECTION OF CITY CITY HALL HARBOR IN BG	PORT AREA FROM RIVER BARGES 5 OF 5	PORT AREA FROM RIVER LIGHTERS 4 OF 5	PORT AREA FROM RIVER BUILDINGS 3 OF 5	PORT AREA FROM RIVER BUILDINGS 2 OF 5	PORT AREA FROM RIVER BUILDINGS 1 OF 5	PORT	PORT CRANE TRANSFERINGCARGO TO RR CAR	PORT CRANES	NAVAL VESSELS & PORT FACICITIES BLDGS	NAVAL VESSELS & PORT FACILITIES BLDGS	NAVAL VESSELS & PORT FACILITIES CRANE	NAVAL VESSELS & PORT FACILITIES	NAVAL VESSELS & PORT FACILITIES	NAVAL VESSELS & PORT FACILITIES BLDGS	NAVAL VESSELS & PORT FACILITIES SAIL BTS	NAVAL VESSELS & PORT FACILITIES	NAVAL VESSELS & PORT FACILITIES CRANE	NAVAL VESSELS & PORT FACILITIES CRANE	NAVAL VESSELS & PORT FACILITIES	NAVAL VESSELS & PORT FACILITIES BLDGS	LOADING FREIGHTER AT PORT DOCK LUMBER	LOADING AND UNLOADING AT DOCKS	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	×
	129057	127406	117327	91543	86173	264516	264515	264514	264513	264512	127408	127407	126862	256219	256216	256215	256214	256213	256212	256211	256210	256206	256205	256204	256203	180342	108 65 2	PHOTOGRAPH NO.	·
		45				υ 6	Si O	56	Q,	56			52	56	56	56	56	56	56	56	56	56	56	56	56			DATE	
_	7	4	*	c o	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	N	N	N	12	-	N.	12	12	2	12	2	2	12	N	N	12	w	2	ψs	12	(w	2	2	N	N	2	2	QUALITY	
	TI,	ţu	w	4	4	6 3	(D)	(00	. m	O 3	ŧω	t w	12	c 0	t DD	t ii	Œ	(5)	Œ	to	to	Œ	to.	Œ	c o	4	ψs	SECURITY CLASS.	

			OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY				_		
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N	ALA	ARKHANGEL	SHORELINE OF LYSUNOV IS AT CONTROL STA	20020	173431	54	w	w	Ø
17N	AL9	ARKHANGEL	SHORELINE OF HARBOR MACHINES & BLDGS	20020	247483	50	w	F	æ
17N	AL9	ARKHANGEL	SHORELINE OF HARBOR MACHINES & BLDGS	20020	247485	56	w	۲	œ
17N	ALA	ARKHANGEL	SUBMARINE NO. 98 IN PORT UD BUILDINGS	20020	256047	56	4	w	C 0
17N	AL9	ARKHANGEL	SHORELINE IN THE DISTANCE BLDGS	20020	256218	<u>ភ</u>	ψ	W	6 0
1.7N	ALA	ARKHANGEL	SHIP REPAIR IN KRASNAYA KUZNITSA SHIPYARD	20020	264504	56	4	N	to
17N	ALA	ARKHANGEL	SHIP REPAIR IN KRASNAYA KUZNITSA SHIPYARD	20020	264511	56	4	N	œ
17N	AL9	ARKHANGEL	TRADING CENTER HARBORIN BACKGROUND	20020	86174		4	p	+
17N	AL9	ARKHANGEL	HARBOR ENTRANCE PORT EKONOMIYA 2 OF 2	20020	172178	54	4	(v)	t 11
17N	AL7	ARKHANGEL	3 SUBMARINE CHASERS IN PORT BARGE	20020	256050	56	4	۳	60
17N	AG6	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD CRANES & BLDG	20020	288662	56	4	10	· 60
17N	AGJ	ARKHANGEL	PINE LOGS SORTED FOR SAWING	20020	288664	1 56	4	N	w
17N	AGJ	ARKHANGEL	SORTING LOGS AT ENTRANCE TO SAWMILL	20020	288666	56	4	12	(J)
17N	AGJ	ARKHANGEL	ETHYL ALCOHOL PLANT ON NORTH DVINA RIVER	20020	288667	56	4	· 10	w
17N	AHP	ARKHANGEL	ETHYL ALCOHOL PLANT ON NORTH DVINA RIVER	20020	288667	. 56	4	N	w
17N	D36	ARKHANGEL	ETHYL ALCOHOL PLANT ON NORTH DVINA RIVER	20020	288667	56	4	Ν	ψ.
17N	AL2	ARKHANGEL	MECHANICAL LUMBER STACKER MANNED BY WOMAN	20020	288668	56	4	2	w
17N	AGJ	ARKHANGEL	MECHANICAL LUMBER STACKER MANNED BY WOMAN	20020	288668	56	4	Ν.	. w
17N	D36	ARKHANGEL	TECHNICAL LOGGING SCHOOL ALONG RIVER	20020	288670	56	4	N	w
17N	C14	ARKHANGEL	TECHNICAL LOGGING SCHOOL ALONG RIVER	20020	288670	56	4	22	w
17N	AL2	ARKHANGEL	BRITISH AND DUTCH VESSELS LOADING LUMBER	20020	288669	56	4	2	w
17N	AGJ	ARKHANGEL	BRITISH AND DUTCH VESSELS LOADING LUMBER	20020	288669	56	4	2	63
17N	ALA	ARKHANGEL	PIER AT SAWMILL NUMBER THREE WITH LUMBER	20020	300483	57	4	N	: 00
17N	ÀH	ARKHANGEL	PIER AT SAWMILL NUMBER THREE WITH LUMBER	20020	300483	57	4	N°	æ
17N	ALA	ARKHANGEL	FROM SAWMILL #3 TOWARD AIRFIELD ON ISLAND	20020	300484	57	w	N	· (CD
17N	AL3	ARKHANGEL	FROM SAWMILL #3 TOWARD AIRFIELD ON ISLAND	20020	300484	57	₩.	10	600
17N	2 G M	ARKHANGEL	FROM SAWMILL #3 TOWARD AIRFIELD ON ISLAND	20020	300484	57	W	N	Œ

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
-----------------------	-----------------------------	-------------------------------

				SPOT PHOTOGRAPHY		٠				
`	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
	17N	ALA	ARKHANGEL	FROM SAWMILL #3 TOWARD AIRFIELD ON ISLAND	20020	300485	57	w	2	Œ
	17N	AL3	ARKHANGEL	FROM SAWMILL #3 TOWARD AIRFIELD ON ISLAND	20020	300485	57	w	N	œ
	17N	2GM	ARKHANGEL	FROM SAWMILL #3 TOWARD AIRFIELD ON ISLAND	20020	300485	57	w	N	c 00
	17N	ALA	ARKHANGEL	DIVINA RIVER SOUTH BANK IN BACKGROUND	20020	300486	57	w	W	œ
	17N	AL3	ARKHANGEL	DIVINA RIVER SOUTH BANK IN BACKGROUND	20020	300486	57	w	w	œ
	17N	AL7	ARKHANGEL	DIVINA RIVER SOUTH BANK IN BACKGROUND	20020	300486	57	w	w	60
	17N	ALB	ARKHANGEL	DIVINA RIVER SOUTH BANK IN BACKGROUND	20020	300486	57	w	w	₽
	17N	ALA	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300487	57	4	N	C 3
	17N	AL3	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300487	57	4	2	to
	17N	C62	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300487	57	4	N	C 71
	17N	ALA	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300488	57	4	2	σ.
	17N	AL3	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300488	57	4	2	100
	17N	C62	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300488	57	4	N	6 0
	17N	ALA	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300489	57	4	Ν.	(7)
	17N	AL3	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300489	57	4	N	c
	17N	C62	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300489	57	4	2	Œ
	17N	ALA	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300490	57	4	N	œ
	17N	AL3	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300490	57	4	2	œ
	17N	C62	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300490	57	4	N	6 3
	17N	ÂLA	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300491	57	4	N	E 00
	17N	ÁL3	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300491	57	4	20	c o
	17N	C62	ARKHANGEL	WATERFRONT & WESTERN PERIMETER OF TOWN	20020	300491	57	4	2	6 0
	17N	ÁLA	ARKHANGEL	SHORELINE APPROACHING AIRFIELD	20020	302011	57	4	N	c 0
	17N	ALA	ARKHANGEL	SHORELINE APPROACHING AIRFIELD	20020	302012	57	4	N	œ
	17N	ALA	ARKHANGEL	SHORELINE APPROACHING AIRFIELD	20020	302013	57	4	N	œ
	17N	ALA	ARKHANGEL	SHORELINE KEG OSTROV AIRFIELD	20020	302014	57	4	N	c
	17N	AK5	ARKHANGEL	SHORELINE KEG OSTROV AIRFIELD	20020	302014	57	4	2	6 0
- 1										

FORM NO. 1052A	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	AREA		
1052A																												su s		
	ALA A	9D9 A	3C1 A	ALA A	3C1 A	ALA A	3 CG A	3CW A	ALA A	3CU A	ALA A	368	C6B A	C68 A	C62 A	3CU A	ALA A	D2C A	ALA A	3CU /	D2C A	ALA A	3CU A	ALA A	D2C A	ALA A	AK5 A	SUBJECT		
	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL			
CONFIDENTIAL	TUGS UNDER CONSTRUCTION IN PORT AREA	TUGS UNDER CONSTRUCTION IN PORT AREA	SOLOMBALA PORT AREA NAVAL VESSELS	NR SETTLEMENT ALONG RIVER	VIEW ALONG PART OF P VINOGRAD ST BLDGS	VIEW OF STREET & BUILDINGS ALONG SHORE	VIEW ALONG PART OF P VINOGRAD ST BLDGS	SOLOMBALA PORT AREA NAVAL VESSELS	SOLOMBALA PORT AREA NAVAL VESSELS	MOSYEYEV ISLAND PORT BUILDINGS	SHORELINE LEAVING KEG OSTROV AIRFIELD	SHORELINE KEG OSTROV AIRFIELD	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY																
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	AGENCY	СY	
	302025	302025	302024	302024	302023	302023	302021	302021	302021	302022	302022	190211	180341	180339	180341	302020	302020	302019	302019	302018	302018	302018	302017	302017	302017	302016	302015	PHOTOGRAPH NO.		
:	57	57	57	57	57	57	57	57	57	57	57	B				57	57	57	57	57	57	57	57	57	57	57	57	DATE		
	4	4	4	4	4	4	4	4	4	4	4	7	4	4	4	4	4	ເນ	m	4	4	4	4	4	4	w	4	TYPE		
	سو)	2	N	12	2	N	· 10	2	· N	N	w	N	2	12	N	2	2	2	2	2	12	N	N	2	2	2	QUALITY		
(20)	₽	C D	æ	ÇD.	80	C D	: 0 0	Œ	Œ	C D	tu	w	4	4	4	D	C D	ta	c D	C D	æ	0 33	æ	æ	O	0 2	60	SECURITY CLASS.		

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

FORM NO. 1052A	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	1 7 N	17N	17N	17N	17N	17N	17N	17N	AREA	
24	C34	C34	C34	C34	C34	C34	C16	C16	ALB	АНН	AGL	3C2	30	3CG	3C2	3CU	3CG	3C2	3CU	3CG	3CU	306	3CW	ALA	9D9	ALA:	9D9	SUBJECT CODE	
	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL		
	HARBOR	HARBOR	HARBOR	HARBOR	HARBOR	HOUSES	HOUSE (HOUSE (HARBOR	HUGE P	HARBOR	NAVAL V	NAVAL	NAVAL	NAVAL V	NAVAL V	NAVAL V	NAVAL V	NAVAL 1	NAVAL	MINESWEEPER	NAVAL 1	NAVAL	TUGS U	TUGS UI	TUGS UI	TUGS UI	_	
CONFIDENTIAL	REYUSHINSKIY ISLAND 1 OF 6-PAN	BANK OF REYUSHINSKIY ISLAND	SMALL HOUSES ALONG CHANNEL	SMALL HOUSES ALONG CHANNEL	SMALL HOUSES ALONG SHORE	ON VINOGRADOV STREET	OF THE SOVIETS ON P VINOGRADOV ST	OF SOVIETS	ALONG LAPOMINKA ISLAND BUOUY	PILES OF SAWN LUMBER AWAITING SHIPMT	ARNOSOV AREA LUMBER 4 OF 4-PAN	VESSELS IN PORT AREA	EEPER TESTING UD EQUIPMENT	VESSELS IN SHIPBREAKING YARD	VESSELS IN SHIPBREAKING YARD	UNDER CONSTRUCTION IN PORT AREA	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY											
:	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	X
	172187	172186	172182	172181	172180	121542	180340	127507	172172	177046	172207	302032	302032	302032	302031	302031	302031	302030	302030	302030	302029	302028	302028	302027	302027	302026	302026	PHOTOGRAPH NO.	
	54	54	54	54	54				54	31	54	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	DATE	
	4	4	4	4	4	4	4	4	4	7	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	w	w	W	ω	w	N	N	2	ω	N	W	2	N	2	2	2	N	2	N	2	2	1	٢	2	2	N	2	ALITYND	
(20)	œ	6 0	œ	œ	O 3	ना	4	2	₹0	4	œ	t o	c o	G D	(Co	Œ	c o	œ	60	ø	D D	c o	0 0	ţp.	Œ	Œ1	to	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

C3A

C3A ARI

17N 17N 17N 17N 17N

C3A

C3A ARI C3A ARI C38 AR 17N 17N 17N

C34 AR C34 AR C34 | AR SUBJECT CODE

17N

FORM NO. 1052A

CONFIDENTIAL

(20)

17N 17N

AGJ ARK

17N 17N

C68

C6B

68 68 **C62** C62

D36

AL2 ÁHH

AG6 AHH

C46

1			OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	•		
ECT		, , ,	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE
4	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND 2 OF 6-PAN	20020	172188	54
4	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND 4 OF 6-PAN	20020	172190	54
4	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND 5 OF 6-PAN	20020	172191	54
4	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND SHEDS	20020	172195	54
œ	ARKHANGEL	HARBOR	MOUTH OF LAPO RIVER SMALL HOUSES	20020	172171	54
Þ	ARKHANGEL	HARBOR	LOGGING AREA WORKERS SETTLEMENT	20020	172216	54
\triangleright	ARKHANGEL	HARBOR	LOGGING AREA WORKERS SETTLEMENT	20020	172217	54
♪	ARKHANGEL	HARBOR	LOGGING AREA WORKERS SETTLEMENT	20020	172219	54
\triangleright	ARKHANGEL	HARBOR	SAWMILLS AND WORKERS HOUSES	20020	172222	54
\triangleright	ARKHANGEL	HARBOR	SAWMILLS AND WORKERS HOUSES	20020	172223	54
D	ARKHANGEL	HARBOR	SAWMILLS AND WORKERS HOUSES	20020	172224	54
⋗	ARKHANGEL	HARBOR	SAWMILLS AND WORKERS HOUSES	20020	172225	54
\triangleright	ARKHANGEL	HARBOR	SAWMILL AREA WORKERS HOUSING	20020	172226	54
>	ARKHANGEL	HARBOR	SAWMILL AREA WORKERS HOUSING	20020	172227	54
2	ARKHANGEL	HUGE PI	PILES OF SAWN LUMBER AWAITING SHIPMT	20020	177046	u H
N	ARKHANGEL	HOUSE OF	F THE SOVIETS ON P VINOGRADOV ST	20020	180340	
œ	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND 1 OF 2-PAN	20020	172193	54
Φ.	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND 2 OF 2-PAN	20020	172194	54
Œ	ARKHANGEL	HOUSES	ON VINOGRADOV STREET	20020	121542	
00	ARKHANGEL	HOUSE OF	F THE SOVIETS ON P VINOGRADOV ST	20020	180340	
0,	ARKHANGEL	HARBOR	MOUTH OF LAPO RIVER SMALL HOUSES	20020	172171	54
21	ARKHANGEL	LUMBER	MILL	20020	105572	
N	ARKHANGEL	LOADING	FREIGHTER AT PORT DOCK LUMBER	20020	180342	
I	ARKHANGEL	MOLOTOV	LUMBER MILL	20020	105573	
0	ARKHANGEL	NEW WINTER	TER BASIN FOR SHIPS UNDER CONSTR	20020	122916	<u>B</u>
0,	ARKHANGEL	OBLISK	OF THE NORTH	20020	127405	
	ARKHANGEL	PAPER A	AND PULP WORKS LARGE CRANES	20020	127409	50

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

o

 $\boldsymbol{\sigma}$

 $\boldsymbol{\omega}$

07 00 TYPE

QUALITY SECURITY CLASS.

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

D3

TRAL	- 0
INTELLIGENCE	(WHEN FILLED IN)
AGENCY	•

MARIA			OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	· 					
C62 ARKHANGEL PORTION OF CITY FROM CITY HALL TOWER C62 ARKHANGEL SHIPYARD ON CHANNEL N OF PORT EKONOMIYA 20020 89987 30 4 2 AGG ARKHANGEL SHIPYARD ON CHANNEL N OF PORT EKONOMIYA 20020 179342 31 4 2 AGG ARKHANGEL SAW-MILL MECHANICAL LUMBER CARRIERS 20020 179362 31 4 2 AGG ARKHANGEL SAW-MILL MECHANICAL LUMBER CARRIERS 20020 124137 31 4 2 AGG ARKHANGEL SAWMILL A MECHANICAL LUMBER CARRIERS 20020 124137 31 4 2 AGG ARKHANGEL SAWMILL A MECHANICAL LUMBER CARRIERS 20020 124139 31 4 2 AGG ARKHANGEL SAWMILL A MECHANICAL LUMBER CARRIERS 20020 124139 31 4 2 AGG ARKHANGEL SAWMILL A MECHANICAL LUMBER CARRIERS 20020 124143 31 4 2 AGG ARKHANGEL SAWMILL A MECHANICAL LUMBER CARRIERS 20020 124143 31 4 2 AGG ARKHANGEL SAWMILL B MECHANICAL LUMBER CARRIERS 20020 124143 31 4 2 AGG ARKHANGEL SAWMILL B MECHANICAL LUMBER CARRIERS 20020 124143 31 4 2 AGG ARKHANGEL SAWMILL B MECHANICAL LUMBER CARRIERS 20020 124143 31 4 2 AGG ARKHANGEL SECTION OF CITY PUTNA RIVER LOG-FLOAT 20020 124143 31 4 2 C62 ARKHANGEL SECTION OF CITY AND MATERFRONT AREA 20020 124143 31 7 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER LOG-FLOAT 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER LOG-FLOAT 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER LOG-FLOAT 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER LOG-FLOAT 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER LOG-FLOAT 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91546 9 2 C63 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91546 9 2 C64 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91546 9 2 C65 ARKHANGEL SECTION OF CITY BOATS 20020 91546 9 2 C66 ARKHANGEL SECTION OF CITY BOATS 20020 91546 9 2 C67 ARKHANGEL SECTION OF CITY BOAT	AREA	CODE	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE		QUALITY	SECURITY CLASS.
AGG ARKHANGEL SHIPYARD ON CHANNEL N OF PORT EKONOMIYA 20020 89987 30 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17N	C62	CITY FROM CITY HALL	20020	89986	30	4		4
AGG ARKHANGEL SHIPYARD ON CHANNEL N OF PORT EKONOMIYA 20020 173430 54 3 2 2 4 5 2 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 4	17N	C62	CITY FROM CITY HALL	20020	89987	ဖ	4	~	4
AGJ ARKHANGEL SAW-HILL POWER STATION 20020 170362 31 4 2 AGJ ARKHANGEL SAW-HILL MECHANICAL LUMBER CARRIERS 20020 170363 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124137 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124149 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124149 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124149 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124149 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124142 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124142 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124143 31 4 2 AGJ ARKHANGEL SAWMILL A 20020 124143 31 4 2 ALZ ARKHANGEL SAWMILL A 20020 124143 31 4 2 C62 ARKHANGEL SECTION OF CITY ALDING DYINA RIVER BOATS 20020 129057 7 2	17N	AG6	ON CHANNEL N OF PORT	20020	173430	54	w	N	Œ
AGJ ARKHANGEL SAWNILL A AGJ ARKHANGEL SAWNILL B AGJ ARKHANGEL SAWNILL B AGJ ARKHANGEL SAWNILL B AGJ ARKHANGEL SAWNILL B AGJ ARKHANGEL SECTION OF CITY DVINA RIVER COG-FLOAT COOCCO 124142 31 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17N	AGJ	POWER	20020	170362	3	4	N	4
AGJ ARKHANGEL SAWNILL A AGJ ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT C62 ARKHANGEL SECTION OF CITY RIVERS C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C63 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C64 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C65 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C66 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C67 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C68 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C69 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C60 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER DOATS C60 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C61 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C63 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C64 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C65 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C66 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C67 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C68 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C69 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C69 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C60 ARKHANGEL SCOTION OF CITY ALONG DVINA RIVER C60 ARKHANGEL SCOTION OF CITY ALONG DVINA RIVER C60 ARK	17N	AGJ	MECHANICAL LUMBER	20020	170363	31	4	10	4
AGJ ARKHANGEL SAMMILL 3 MECHANICAL GANG-SAWS AGJ ARKHANGEL SAMMILL A AGJ ARKHANGEL SAMMILL 3 STOCK YARD AGJ ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 124142 31 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17N	AGJ		20020	124137	S L	4	N	TI
AGJ ARKHANGEL SAWMILL A AGJ ARKHANGEL SAWMILL 3 STOCK YARD AGJ ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 124143 31 4 2 2 6 6 6 6 6 6 6 7 7 8 6 6 6 6 6 6 6 6 6 6	17N	AGJ	3 MECHANICAL	20020	124139	₩ H	4	N	-11
AGJ ARKHANGEL SAWMILL 3 STOCK YARD AGJ ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 124143 31 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17N	AGJ		20020	124140	S L	4	2	TI
AGJ ARKHANGEL SAMMILL 3 AHH ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 124143 31 4 2 CG2 ARKHANGEL SECTION OF CITY RIVERS 20020 91544 8 2 AL2 ARKHANGEL SECTION OF CITY RIVERS 20020 191810 4 2 CG2 ARKHANGEL SECTION OF CITY AND WATERFRONT AREA 20020 191810 4 2 CG2 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 19957 7 2 CG2 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 CG2 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91544 8 2 CG2 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91544 8 2 CG2 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91544 8 2 CG2 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91544 8 2 CG2 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 CG3 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91547 4 2 D2C ARKHANGEL SECTION OF CITY RIVERS 20020 91547 4 2 D2A ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 80ATS 20020 91547 4 2 D2A ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 80ATS 20020 91543 54 3 3 D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 80ATS 20020 91543 54 3 3 D36 ARKHANGEL SECTION OF CITY DVINA RIVER 80ATS 20020 91543 54 3 3 D36 ARKHANGEL SECTION OF CITY DVINA RIVER 80ATS 20020 91543 6 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2	17N	AGJ	w	20020	124142	n	4	2	-FI
AHH ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY RIVERS 20020 184449 31 7 2 ALZ ARKHANGEL SHIP LOADING MINE TIMBERS STACKS OF TMBR 20020 191810 4 2 C12 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN 66 20020 191810 4 1 1 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 129057 7 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY DVINA RIVER 20020 91545 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C63 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91547 4 1 1 D2C ARKHANGEL SECTION OF CITY RIVERS 20020 91547 4 2 2 D2C ARKHANGEL SECTION OF CITY RIVERS 20020 91547 4 2 2 D2C ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 9 7 2 2 D2C ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 9 7 2 2 D2C ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 2 D2C ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91543 8 2 2 D2C ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91543 8 2 2 D2C 91543 9 2 2 D2C 91544 9 2 D2C 91	17N	AGJ		20020	124143	₩ H	4	20	711
C62 ARKHANGEL SECTION OF CITY RIVERS 20020 184449 31 7 2 AL2 ARKHANGEL SHIP LOADING MINE TIMBERS STACKS OF TMBR 20020 191810 4 2 C12 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 191810 4 1 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 129057 7 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91543 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 91547 4 1 C62 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 91547 4 2 D26 ARKHANGEL SECTION OF CITY RIVERS 20020 173431 54 3 3 D36 ARKHANGEL	17N	AHH	OF CITY DVINA RIVER	20020	91544		c o	2	4
ALZ ARKHANGEL SHIP LOADING MINE TIMBERS STACKS OF TMBR 20020 191810 4 2 C12 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN 86 20020 86173 4 1 1 C62 ARKHANGEL SECTION OF CITY AND WATERFRONT AREA 20020 129057 7 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN 86 2 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN 86 2 20020 91547 4 1 1 C68 ARKHANGEL SECTION OF CITY RIVERS 20020 91547 4 2 2 C69 ARKHANGEL SECTION OF CITY RIVERS 20020 91547 4 2 2 C69 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91547 5 3 3 2 C69 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 2 C69 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 2 C69 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91544 8 2 C69 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91543 8 2 C69 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91543 8 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER STACKING MACHINE 20020 124141 31 4 2 C69 ARKHANGEL SECTION OF	17N	C62	OF CITY	20020	184449	<u>13</u>	7	N	w
C12 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 86173 4 1 C62 ARKHANGEL SECTION OF CITY AND WATERFRONT AREA 20020 129057 7 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C63 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91547 4 1 D26 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 173431 54 3 3 D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 184449 31 7 2 D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 3 3 D36 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91543 3 7 2 AFD ARKHANGEL SECTION OF CITY DVINA RIVER 200	17N	AL2	TIMBERS STACKS OF	20020	191810		4	2	4
C62 ARKHANGEL SECTION OF CITY AND WATERFRONT AREA 20020 129057 7 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91547 4 1 D2C ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 173431 54 3 3 D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 184449 31 7 2 D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 D36 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91543 8 2 B30 ARKHANGEL <td>17N</td> <td>C12</td> <td>OF CITY CITY HALL HARBOR IN</td> <td>20020</td> <td>86173</td> <td></td> <td>4</td> <td>٢</td> <td>4</td>	17N	C12	OF CITY CITY HALL HARBOR IN	20020	86173		4	٢	4
C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 C62 ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 91544 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 91546 8 2 C63 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 91547 4 1 C64 ARKHANGEL STREET SCENE 20020 91547 4 2 D26 ARKHANGEL SHORELINE OF LYSUNOV IS AT CONTROL STA 20020 91547 4 2 D26 ARKHANGEL SECTION OF CITY RIVERS 20020 184449 31 7 2 D36 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91543 8 2 D36 ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31<	17N	C62	OF CITY	20020	129057		7	N	711
C62 ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER 20020 91546 8 2 C62 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 91547 4 1 C63 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 86173 4 1 D24 ARKHANGEL SECTION OF CITY RIVERS 20020 91547 4 2 D35 ARKHANGEL SECTION OF CITY RIVERS 20020 173431 54 3 3 D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 7 2 D36 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS 20020 91543 8 2 D36 ARKHANGEL TIMBER STACKING MACHINE 20020 91544 8 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2	17N	C62	OF CITY ALONG DVINA RIVER	20020	91543		o	2	4
C62 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER C62 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG C63 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG C64 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG C65 ARKHANGEL SECTION OF CITY RIVERS C66 ARKHANGEL SHORELINE OF LYSUNOV IS AT CONTROL STA C66 ARKHANGEL SHORELINE OF CITY RIVERS C67 ARKHANGEL SECTION OF CITY RIVERS C68 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS C69 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS C69 ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT C69 ARKHANGEL TIMBER STACKING MACHINE C60 ARKHANGEL TIMBER STACK	17N	C62	OF CITY DVINA RIVER	20020	91544		c o	N	4
C62 ARKHANGEL SECTION OF CITY CITY HALL HARBOR IN BG 20020 86173 4 1 C68 ARKHANGEL STREET SCENE 20020 91547 4 2 D2C ARKHANGEL SHORELINE OF LYSUNOV IS AT CONTROL STA 20020 173431 54 3 3 D36 ARKHANGEL SECTION OF CITY RIVERS 20020 184449 31 7 2 D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 D36 ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 91544 8 2 AFD ARKHANGEL TIMBER STACKING MACHINE 20020 170364 30 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 170364 30 4 2	17N	C62	OF CITY ALONG DVINA	20020	91546		o	N	4
C68 ARKHANGEL STREET SCENE D2C ARKHANGEL SHORELINE OF LYSUNOV IS AT CONTROL STA D36 ARKHANGEL SECTION OF CITY RIVERS D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS D36 ARKHANGEL SECTION OF CITY DVINA RIVER BOATS AFD ARKHANGEL TIMBER STACKING MACHINE AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 2020 124141 31 4 2 2020 124141 31 4 2	17N		OF CITY CITY HALL HARBOR IN	20020	86173		4	1	4
D2C ARKHANGEL SHORELINE OF LYSUNOV IS AT CONTROL STA 20020 173431 54 3 3 D36 ARKHANGEL SECTION OF CITY RIVERS 20020 184449 31 7 2 D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 D36 ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 91544 8 2 AFD ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 AGJ ARKHANGEL TIMBER ELEVATOR BRINGS LOGS FROM RIVER 20020 170364 30 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2	17N			20020	91547		4	N	4
D36 ARKHANGEL SECTION OF CITY RIVERS D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 D36 ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 91544 8 2 AFD ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 AGJ ARKHANGEL TIMBER ELEVATOR BRINGS LOGS FROM RIVER 20020 170364 30 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2	17N		AT CONTROL	20020	173431	54	w	w	6 0
D36 ARKHANGEL SECTION OF CITY ALONG DVINA RIVER BOATS 20020 91543 8 2 D36 ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 91544 8 2 AFD ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 AGJ ARKHANGEL TIMBER ELEVATOR BRINGS LOGS FROM RIVER 20020 170364 30 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2	17N		OF CITY	20020	184449	e H	7	N	w
AFD ARKHANGEL SECTION OF CITY DVINA RIVER LOG-FLOAT 20020 91544 8 2 AFD ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 AGJ ARKHANGEL TIMBER ELEVATOR BRINGS LOGS FROM RIVER 20020 170364 30 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2	17N		OF CITY ALONG DVINA RIVER	20020	91543		€00	N	4
AFD ARKHANGEL TIMBER STACKING MACHINE AGJ ARKHANGEL TIMBER ELEVATOR BRINGS LOGS FROM RIVER AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2 20020 124141 31 4 2	17N		OF CITY DVINA RIVER	20020	91544		c o	8	4
AGJ ARKHANGEL TIMBER ELEVATOR BRINGS LOGS FROM RIVER 20020 170364 30 4 2 AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2	17N		STACKING	20020	124141	31	4	2	71
AGJ ARKHANGEL TIMBER STACKING MACHINE 20020 124141 31 4 2	17N		ELEVATOR BRINGS LOGS	20020	170364	30	4	N	4
	17N		STACKING	20020	124141	받	4	10	713

CONFIDENTIAL

(20)

(20)					CONFIDENTIAL	2A	FORM NO. 1052A
W	4	57	309920	20020	ARKHANGEL NR ESCORT VESSEL SIDE POOR QUALITY	3CG AF	17N
U 3	4	57	309921	20020	ARKHANGEL NR ESCORT VESSELS SIDE POOR QUALITY	3CG AF	17N
w	w	57	309919	20020	ARKHANGEL NR FLOATING DOCK AT DISTANCE	ALA AF	17N
w	4	57	309922	20020	ARKHANGEL NR ESCORT VESSEL SIDE POOR QUALITY	3C6 AF	17N
12	4	56	288671	20020	ARKHANGEL NR TOW OF COAL BARGES ON DVINA RIVER	AL7 AF	17N
12	4	56	288671	20020	ARKHANGEL NR TOW OF COAL BARGES ON DVINA RIVER	D36 AF	17N
N	4	ហ	203892	20020	ARKHANGEL NR NAVAL VESSEL WITH PENNANT NO 703	3D5 AF	17N
2	4	ហ	203891	20020	ARKHANGEL NR NAVAL VESSEL WITH PENNANT NO 703	3D5 AF	17N
Ν.	4	56	259944	20020	ARKHANGEL NR NAVAL TARGETS ON CHISHOV ISLAND BLDGS	D2C AF	17N
N	4	56	259944	20020	ARKHANGEL NR NAVAL TARGETS ON CHISHOV ISLAND BLDGS	3G1 AF	17N
12	4	56	259944	20020	ARKHANGEL NR NAVAL TARGETS ON CHISHOV ISLAND BLDGS	384 AF	17N
2	ω —	56	264517	20020	ARKHANGEL NR MOUTH OF SIDE BRANCH OF DVINA RIVER	D2L AF	17N
2	w	56	264517	20020	ARKHANGEL NR MOUTH OF SIDE BRANCH OF DVINA RIVER	D36 AF	17N
. w	4	G G	197361	20020	ARKHANGEL NR NAVAL VESSEL IN SEVERNAYA DVINA RIVER	D36 AF	17N
w	4	5	197360	20020	ARKHANGEL NR SMALL NAVAL VESSEL ON SEVERNAYA RIVER	D36 AF	17N
w	7	18	190211	20020	ARKHANGEL NR SETTLEMENT ALONG RIVER	C68 AF	17N
w	4	55	197361	20020	ARKHANGEL NR NAVAL VESSEL IN SEVERNAYA DVINA RIVER	3CH AF	17N
w		55	197360	20020	ARKHANGEL NR SMALL NAVAL VESSEL ON SEVERNAYA RIVER	3CH AF	17N
w	4	ភូ	197359	20020	ARKHANGEL NR SMALL NAVAL VESSEL WITH PENNANT NO 910	3CH AF	17N
Ν.	4		180339	20020	ARKHANGEL VIEW OF STREET & BUILDINGS ALONG SHORE	C62 AF	17N
2	4		180339	20020	ARKHANGEL VIEW OF STREET & BUILDINGS ALONG SHORE	C26 AF	17N
2	4		180341	20020	ARKHANGEL VIEW ALONG PART OF P VINOGRAD ST BLDGS	C2G AF	17N
N	4		91545	20020	ARKHANGEL UNIDENTIFIED BUILDING	C26 AF	17N
∾	4	52	107152	20020	ARKHANGEL UNIDENTIFIED SHIP AND BUILDING	C26 AF	17N
2	4	52	107151	20020	ARKHANGEL UNIDENTIFIED SHIP AND BUILDING	C26 AF	17N
۳	4		86174	20020	ARKHANGEL TRADING CENTER HARBORIN BACKGROUND	C26 AF	17N
2	4	31	124149	20020	ARKHANGEL TECHNICAL INSTITUTE OF FORESTRY	AHS AI	17N
QUALITY SECURITY CLASS.	TYPE	DATE T	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
				.	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

(WHEN FILLED IN)

17N 17N 17N 17N 17N 17N 17N 17N

FORM NO. 1052A

CONFIDENTIAL

(20)

17N

17N 17N 17N

17N 17N

CO

 $\boldsymbol{\omega}$ Φ) \mathbf{w} C() w \mathbf{v} \mathbf{c} **D**

17N 17N 17N

17N

OCR/GRAPHICS REGISTER

QUALITY SECURITY CLASS.

œ

ED

w ϖ \mathbf{o}

OD \mathbf{v} AREA

17N

17N 17N 17N

17N 17N

SPOT	SPOT PHOTOGRAPHY
PLACE NAME AND SUBJECT	
NR SMALL DIESEL OR MOTOR-DRIVEN PTRL	L BOAT
NR PATROL BOAT #148	
NR MINESWEEPER #148 STARBOARD SIDE	
NR POSSIBLY CABLE LAYER SHIP AT DI	DISTANCE
NR NAVAL TANKER AT DISTANCE	
NR POSSIBLY CABLE LAYER SHIP AT DI	DISTANCE
NR SELF-PROPELLED FLOATING CRANE (DISTANT
NR UNIDENTIFIED MINESWEEPER	
NR UNIDENTIFIED MINESWEEPER	
NR SUBMARINE & SMALL CRAFT IN SHIP	YARD
NR SUBMARINE & SMALL CRAFT IN SHIP	YARD
NR SUBMARINE & SMALL CRAFT IN SHIP	YARD
NR UNIDENTIFIED SUBMARINE	
NR UNIDENTIFIED T-301-CLASS MINESWEEPERS	EPERS
NR UNIDENTIFIED T-301-CLASS MINESWEEPERS	EPERS
NR KRONSHTADT-CLASS SUBMARINE CHASER	ER #218
NR KRONSHTADT-CLASS SUBMARINE CHASER	R #218
NR T-301-CLASS MINESWEEPER #192 DV	DVINA R
NR T-301-CLASS MINESWEEPER #192 DV	DVINA R
OBLAST LUMBER RAFTS ON UPPER TOIMA	RIVER
OBLAST LUMBER RAFTS ON UPPER TOIMA	RIVER
OBLAST LUMBER RAFTS ON UPPER TOIMA	RIVER
OBLAST LUMBER RAFTS ON UPPER TOIMA	RIVER
PROBABLY CONVEYORS FOR STACKING LOGS	GS
PROBABLY CONVEYORS FOR STACKING LOGS	GS
MINESWEEPER IN PORT AREA	
PORT AREA SUB CHASERS MINESWEEPERS	SS

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

SECURITY CLASS.

00 00 00

co co

00 00 00

w

(20)

ന ന

17N 17N 17N

17N 17N 17N

17N

17N

17N 17N

17N

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)

17N 17N 17N

	<u>ن</u> 4	1/2206	20020	HARBOR ARNOSOV AREA LUMBER 3 OF 4-PAN	ARKHANGEL	AGJ
	54	172205	20020	HARBOR ARNOSOV AREA LUMBER 2 OF 4-PAN	ARKHANGEL	AGJ
	54	172204	20020	HARBOR ARNOSOV AREA LUMBER 1 OF 4-PAN	ARKHANGEL	AGJ
	54	172185	20020	HARBOR AREA OPPOSITE PORT EKONOMIYA	ARKHANGEL	AGJ
	54	172183	20020	HARBOR LINSKIY ISLAND LUMBER SHEDS	ARKHANGEL	AGJ
	ت 4	172227	20020	HARBOR SAWMILL AREA WORKERS HOUSING	ARKHANGEL	AGJ
	54	172226	20020	HARBOR SAWMILL AREA WORKERS HOUSING	ARKHANGEL	AGJ
	տ 4	172225	20020	HARBOR SAWMILLS AND WORKERS HOUSES	ARKHANGEL	AGJ
	5 4	172224	20020	HARBOR SAWMILLS AND WORKERS HOUSES	ARKHANGEL	AGJ
	54	172223	20020	HARBOR SAWMILLS AND WORKERS HOUSES	ARKHANGEL	AGJ
	54	172222	20020	HARBOR SAWMILLS AND WORKERS HOUSES	ARKHANGEL	AGJ
	55 4	172219	20020	HARBOR LOGGING AREA WORKERS SETTLEMENT	ARKHANGEL	AGJ
	54	172217	20020	HARBOR LOGGING AREA WORKERS SETTLEMENT	ARKHANGEL	AGJ
	54	172216	20020	HARBOR LOGGING AREA WORKERS SETTLEMENT	ARKHANGEL	AGJ
		83935	20020	FREIGHTER BUDYONNY LOADING TIMBER LOGS	ARKHANGEL	AL2
	13	124144	20020	CAR USED FOR TRANSPORTING LUMBER	ARKHANGEL	AGJ.
	55	197362	20020	70-FT SEALER VESSEL MANNED BY NAVAL PERSN	ARKHANGEL	9CH
	5	197362	20020	70-FT SEALER VESSEL MANNED BY NAVAL PERSN	ARKHANGEL	3CH
	မ	170358	20020	SAW-MILL NO 4 EXTERIOR	ARKHANGEL	AGJ
	30	170360	20020	LOADING TIMBER ON SHIP FOR EXPORT	ARKHANGEL	AL2
	44	38024	20020	SAWMILL SORTING LUMBER	ARKHANGEL	АНН
	မ	170361	20020	LUMBER CARRIER IN PORT AREA	ARKHANGEL	AGJ
	ဖ	170359	20020	HOISTING MACHINES FOR PILING TIMBER	ARKHANGEL	AGJ
	44	38024	20020	SAWMILL SORTING LUMBER	ARKHANGEL	AGH
	57	309935	20020	T-301 MINSWPR & RUBIN MINSWPR PORT AREA	ARKHANGEL	300
	57	309935	20020	T-301 MINSWPR & RUBIN MINSWPR PORT AREA	ARKHANGEL	ALA.
	57	186608	20020	KRASNAYA KUZNITSA SHPYRD SUB AUX VESSEL	ARKHANGEL	
	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT		SUBJECT
1						
				CENTRAL INTELLIGENCE AGENCY		-

CONFIDENTIAL (WHEN FILLED IN)

17N 17N 17N

 $\boldsymbol{\sigma}$

TYPE

QUALITY SECURITY

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

 ϖ

17N

AGJ ÁGJ AGJ

17N 17/ 17N

> AGJ AGJ

17N

AGL AGL

17N

AGL AGL 17N

17N 17N

AGL

17N 17N 17N 17N

AGJ

AGU AGJ

AGJ

ORM NO. 1052A

CONFIDENTIAL

56 47 4 42 54 42 54 54 54 54 54 54 4 54 4 54 54 4 44 54 54 44 54 54 40 54 54

(20

17N 17N

> AGL AGL AGL

17_N

3 C G AGL 17N 17/ 17N 17N 17N

> AGL AGL

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

DATE

TYPE

QUALITY

SECURITY CLASS.

CD

w

Œ

AREA

SUBJECT

17N

AGU

17N

17N 17N

AGJ

AGJ

17N 17N

AGJ

w w

w

O

EO

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

052A	-
CONFIDENTIAL	

	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
HOLDING			Y	
,				

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N	306	ARKHANGEL	KRONSHTADT CLASS SUB CHASER IN SHIPYARD	20020	256052	56	4	۲	6 0
17N	3CG	ARKHANGEL	3 SUBMARINE CHASERS IN PORT BARGE	20020	256050	56	4	۳	c o
17N	3CH	ARKHANGEL	COASTAL DEFENSE CRAFT 189	20020	256049	56	4	w	œ
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACICITIES BLDGS	20020	256219	56	4	72	ம
17N	9DA	ARKHANGEL	TUG TOWING CRANE ON BARGE SHORELINE BG	20020	256217	56	4	2	to
17N	ALB	ARKHANGEL	TUG TOWING CRANE ON BARGE SHORELINE BG	20020	256217	56	4	N	c
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES BLDGS	20020	256216	56	4	N	œ
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES	20020	256214	56	4	w	o
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES CRANE	20020	256215	56	4	2	a
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES	20020	256213	ភ 6	4	N	œ
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES BLDGS	20020	256212	56	4	w	to
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES SAIL BTS	20020	256211	56	4	N	C DU
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES CRANE	20020	256206	56	4	12	c 0
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES CRANE	20020	256205	56	4	12	c
17N	3C1	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES BLDGS	20020	256203	g G	4	2	D
17N	301	ARKHANGEL	NAVAL VESSELS & PORT FACILITIES	20020	256210	56	4	w	c o
17N	AL9	ARKHANGEL	HARBOR ENTRANCE PORT EKONOMIYA 1 OF 2	20020	172177	54	4	ω	t 0
17N	A G 6	ARKHANGEL	SHIP REPAIR IN KRASNAYA KUZNITSA SHIPYARD	20020	264504	56	4	2	t o
17N	AG8	ARKHANGEL	SHIP REPAIR IN KRASNAYA KUZNITSA SHIPYARD	20020	264504	56	4	10	c o
17N	AG6	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 1 OF 3	20020	264505	ن 6	4	12	t o
17N	AG8	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 1 OF 3	20020	264505	56	4	2	O:
17N	9D5	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 1 OF 3	20020	264505	56	4	2	6 7
17N	AG6	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 2 OF 3	20020	264506	56	4	N	D
17N	AG8	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 2 OF 3	20020	264506	56	4	2	œ
17N	905	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 2 OF 3	20020	264506	56	4	2	0 3
17N	AG6	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 3 OF 3	20020	264507	56	4	N	t 00
17N	AG8	ARKHANGEL	KRASNAYA KUZNITSA SHIPYARD 3 OF 3	20020	264507	56	4	12	6 00

AK4 AHZ

ARKHANGEL

AHG

ARKHANGEL

ARKHANGEL

AFH ARKHANGEL

3CU AK6

ARKHANGEL

ARKHANGEL

ARKHANGEL

ARKHANGEL

PORT

17N 17N 17N 17N 17N 17N 17N 17N 17N 17N

AL3 AL3 AL3

ARKHANGEL

4

17N

¥L3

17N

ARKHANGEL ARKHANGEL

(WHEN FILLED IN)

AREA

SUBJECT

17N

905

AG6

17N 17N

AG6 9CE

ARKHANGEL

9CE

ARKHANGEL

20020

264510

56 56

260514

20020

264509

w

20020 20020 20020

122928 122928

20020

17N 17N

ARKHANGEL ARKHANGEL ARKHANGEL

17N

9D9

ARKHANGEL

ARKHANGEL

FLOATING DOCK IN KRASNAYA KUZNITSA SHIPYD KRASNAYA KUZNITSA SHIPYARD KRASNAYA KUZNITSA SHIPYARD KRASNAYA KUZNITSA SHIPYARD KRASNAYA KUZNITSA PLACE NAME AND SUBJECT CENTRAL INTELLIGENCE AGENCY SHIPYARD OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY TUG & ICEBKER TUG & ICEBKER FOG & 읶 I CEBKER HOLDING AGENCY 20020 20020 20020 20020 20020 PHOTOGRAPH NO. 264509 264508 264508 264508 264507 DATE 56 50 56 56 56 TYPE QUALITY SECURITY CLASS. Œ

ORM NO. 1052A

17N

17N 17N

ARKHANGEL

17N 171

ARKHANGEL

20020 20020 20020 20020 20020

264511

56 56 191810 117327 172170

264504

20020

107150 107149

52

AL3 AL3 AL4

ARKHANGEL ARKHANGEL

SHIP

17N

AL3 AL3

ARKHANGEL

17N 17N

AL3

ARKHANGEL ARKHANGEL ARKHANGEL

HARBOR DVINA R

20020

4

20020

76146

20020 20020 20020 20020 20020 20020 20020 20020

288669 25605 259950 256045 256053 256048

> 56 56 56 56 56 57 54 44 S S

ARKHANGEL

17N

AL4

D

302033 195908 195908

(20)

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N	AL3	ARKHANGEL	UNIDENTIFIED SHIP AND BUILDING	20020	107151	52	4	2	D >
17N	AL3	ARKHANGEL	UNIDENTIFIED SHIP AND BUILDING	20020	107152	5 2	4	N	c o
17N	ALA	ARKHANGEL	2 ARTILLERIST CLASS SUB CHASERS IN PORT	20020	256048	56	4	۲	o
17N	ALA	ARKHANGEL	2 T-301 COASTAL MINESWEEPS IN PORT	20020	256053	56	4	۳	to
17N	ALA	ARKHANGEL	2 ARTILLERIST CLASS SUB CHASERS IN PORT	20020	256054	56	4	٢	æ
17N	ALA	ARKHANGEL	3 SUBMARINE CHASERS IN PORT BARGE	20020	256050	56	4	Н	m
17N	ALA	ARKHANGEL	4 ARTILLERIST CLASS SUB CHASERS PORT	20020	256045	56	4	۳	6
17N	ALA	ARKHANGEL	4 ARTILLERIST CLASS SUB CHASERS IN PORT	20020	256046	56	4	<u>_</u>	ים
17N	AHC	ARKHANGEL	70-FT SEALER VESSEL MANNED BY NAVAL PERSN	20020	197362	មា	4	8	to
17N	ALA	ARKHANGEL	ARTILLERIST CLASS SUB CHASER NO 914 PORT	20020	256055	56	4	۳	t D
17N	ALA	ARKHANGEL	ARKHANGEL PIER CRANES WAREHSES 1 OF 4	20020	259945	56	4	2	C D
17N	ALA	ARKHANGEL	ARKHANGEL PIER WAREHSES RR CARS 2 OF 2	20020	259946	<u>ნ</u>	4	2	6 0
17N	ALA	ARKHANGEL	ARKHANGEL PIER WAREHSES RR CARS 3 OF 4	20020	259947	56	4	N	€0
17N	ALA	ARKHANGEL	ARKHANGEL PIER RR CAR COAL PILE 4 OF 4	20020	259948	56	4	2	o
17N	ALA	ARKHANGEL	ARKHANGEL PIER RR CAR COAL PILES TANKS	20020	259949	5 6	4	2	c o
17N	ALA	ARKHANGEL	ARKHANGEL PIER COAL PILES FUEL TANKS	20020	259950	56	4	-2	c o
17N	ALA	ARKHANGEL	BOW OF SUB, SAILING BOAT, SHIPYARD . PORT	20020	256051	56	4	۳	C 17
17N	ALA	ARKHANGEL	COASTAL DEFENSE CRAFT 189	20020	256049	56	4	ω	6 00
17N	AL7	ARKHANGEL	DVINA R FLOATING LUMBER R STEAMER	20020	76146		4	w	4
17N	ALA	ARKHANGEL	FLOATING DOCK IN KRASNAYA KUZNITSA SHIPYD	20020	264509	56	4	N	c o
17N	ALA	ARKHANGEL	FLOATING DOCK AT KRASNAYA KUZNITSA SHIPYD	20020	264510	56	4	N	to:
17N	AL9	ARKHANGEL	HARBOR	20020	110098	<u>ნ</u>	4	ω	6 00
17N	AL9	ARKHANGEL	HARBOR	20020	110099	មា	4	w	D
17N	AL9	ARKHANGEL	HARBOR	20020	110100	ຜ	4	w	6 0
17N	AL9	ARKHANGEL	HARBOR	20020	110101	ម	4	w	c
17N	ALA	ARKHANGEL	HEAVY CRANE IN PORT	20020	127508		4	N	w
17N	AL9	ARKHANGEL	HARBOR TRAINING SHIP PT 1 OF CIA 172196	20020	172170	54	4	ω	Ø

VEN I
ェΖ
回有
סײַ
ニラ
'nΖ
ĭ ⊒
₹⋝
ະ≃

				SPOI PHOTOGRAPHY						
AREA	SUBJECT		1d	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N	6ТУ	ARKHANGEL	HARBOR	MOUTH OF LAPO RIVER SMALL HOUSES	20020	172171	54	4	w	œ
17N	AL9	ARKHANGEL	HARBOR	ALONG LAPOMINKA ISLAND BUOUY	20020	172172	54	4	w	Œ
17N	AL9	ARKHANGEL	HARBOR	CHANNEL NEAR LAPOMINKA ISLAND	20020	172173	54	4	w	œ
17N	AL9	ARKHANGEL	HARBOR	CHANNEL NEAR LAPOMINKA ISLAND	20020	172174	54	4	w	æ
17N	AL9	ARKHANGEL	HARBOR	CHANNEL AREA AT PT 4 CIA 172196	20020	172175	54	4	w	₽
17N	AL9	ARKHANGEL	HARBOR	CHANNEL AREA NEAR PORT EKONOMIYA	20020	172176	54	4	W	₽
1 7 N	ALA	ARKHANGEL	HARBOR	ENTRANCE PORT EKONOMIYA 1 OF 2	20020	172177	54	4	w	c m
17N	ALA	ARKHANGEL	HÁRBOR	ENTRANCE PORT EKONOMIYA 2 OF 2	20020	172178	54	4	ω	C D
17N	ÁL9	ARKHANGEL	HARBOR	NEAR PORT EKONOMIYA	20020	172179	54	4	w	C)
17N	AL9	ARKHANGEL	HARBOR	SMALL HOUSES ALONG SHORE	20020	172180	5 4	4	w	œ
17N	AL9	ARKHANGEL	HARBOR	SMALL HOUSES ALONG CHANNEL	20020	172181	54	4	w	C D
17N	AL9	ARKHANGEL	HARBOR	SMALL HOUSES ALONG CHANNEL	20020	172182	54	4	w	c o
17N	ÁL9	ARKHANGEL	HARBOR	LINSKIY ISLAND LUMBER SHEDS	20020	172183	54	4	w	C D3
17N	AL9	ARKHANGEL	HARBOR	AREA OPPOSITE PORT EKONOMIYA	20020	172184	54	4	ω	æ
17N	AL9	ARKHANGEL	HARBOR	AREA OPPOSITE PORT EKONOMIYA	20020	172185	5 4	4	ω	œ
17N	AL9	ARKHANGEL	HARBOR	BANK OF REYUSHINSKIY ISLAND	20020	172186	54	4	w	c 00
17N	AL9	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND 1 OF 6-PAN	20020	172187	54	4	w	0 0
17N	AL9	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND 2 OF 6-PAN	20020	172188	51 4	4	w	C D3
17N	AL9	ARKHANGEL	HARBOR	REYUSHINSKIY ISLAND 3 OF 6-PAN	20020	172189	54	4	w	Œ
17N	AL8	ARKHANGEL	HARBOR	FERRY PIER AND BOAT	20020	172209	4	4	w	œ
17N	AGJ	ARKHANGELSK		VOROSHILOV CELLULOSE COMBINE	20020	297417		-	ω	4
17N	2JR	ARMED BORD	BORDER-GUARD	LOOKING THROUGH SINOCULARS	20020	282472	57	4	Ν.	N
17N	2K4	ARMED BORD	BORDER-GUARD	LOOKING THROUGH BINOCULARS	20020	282472	57	4	N	· 10
17N	C43	AT FINNISH BORDER	BORDER	FIELD FOREST FROM TRAIN	20020	308555	57	4	N	2
17N	D42	AT FINNISH	BORDER	FIELD FOREST FROM TRAIN	20020	308555	57	4	N	2
17N	D43	AT FINNISH	BORDER	FIELD FOREST FROM TRAIN	20020	308 5 55	57	4	8	N
1 7N	C43	AT FINNISH BORDR		HAYSTACK ONE OF INNER FENCES	20020	308554	57	4	2	2

CONFIDENTIAL

FORM NO. 1052A 1 JUL 56

(20)

	PLACE NAME AND SUBJECT	טרטן דבטוטפּתאדבי
	HOLDING	
	PHOTOGRAPH NO. DATE T	
	DATE	
١	-નું!	

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
17N	D42	AT FINNISH BORDR HAYSTACK ONE OF INNER FENCES	20020	308554	57	4	2	2
17N	D43	AT FINNISH BORDR HAYSTACK ONE OF INNER FENCES	20020	308554	57	4	2	N
17N	C43	AT FINNISH BORDER HAYSTACK FIELD FOREST IN BG	20020	308553	57	4	N	N
17N	D42	AT FINNISH BORDER HAYSTACK FIELD FOREST IN BG	20020	308553	57	4	N	N
17N	D43	AT FINNISH BORDER HAYSTACK FIELD FOREST IN BG	20020	308553	57	4	N	2
17N	300	AUXILIARY CRUISER COAST BET ROSTA & MURMANSK IN BG	20020	94170	52	4	2	N
17N	D21	AUXILIARY CRUISER COAST BET ROSTA & MURMANSK IN BG	20020	94170	52	4	N	2
17N	2JR	BORDER-GUARD UNIT AT ATTENTION IN BORDER STATION	20020	282475	57	۳	N	N
17N	Á4F	DUBROVKA DUBROVSKAYA POWER STATION	20020	105291	47	4	N	ω
17N	C43	GUARD TOWER NEAR FINNISH BORDER FROM TRAIN	20020	308551	57	4	w	N
A7N	AE9	KALININGRAD CONCRETE-LAYING MACHINE AT CANAL SITE	20020	276802		4	ω	4
A7N	AFD	KALININGRAD CONCRETE-LAYING MACHINE AT CANAL SITE	20020	276802		4	w	4
A7N	AB7	KALININGRAD CONCRETE-LAYING MACHINE AT CANAL SITE	20020	276802		4	w	4
A7N	215	KALININGRAD ARTILLERY IN MILITARY PARADE	20020	164328		4	N	w
A7N	ALA	KALININGRAD SCIENTIFIC SHIP OB CRANES DOCKS	20020	346639	57	4	۲	4
A7N	AL2	KALININGRAD SCIENTIFIC SHIP OB CRANES DOCKS	20020	346639	57	4	<u> </u>	4
A7N	AL3	KALININGRAD SCIENTIFIC SHIP OB CRANES DOCKS	20020	346639	57	4	<u> </u>	4
17N	AD1	KIROVSK APATITE REFINERY TRAINLOAD OF MINERAL	20020	195360	50	4	10	4
17N	AD1	KIROVSK MINING-CHEMICAL COMBINE	20020	121108	မ	4	2	П
17N	25R	KOIVISTO ISLAND FOOTBRIDGE ON SHORE OF BAY	20020	170911	44	4	N	w
17N	C98	LENINGRAD HOUSE OF VETERAN ACTORS PHYSIOTHERAPY DPT	20020	185193	មា		1	w
17N	C14	LENINGRAD PAVLOV INSTITUTE OF PHYSIOLOGY	20020	345121	တ	۳	N	4
17N	C18	LENINGRAD PAVLOV INSTITUTE OF PHYSIOLOGY	20020	345121	8	۲	Ν.	4
17N	C98	LENINGRAD PAVLOV INSTITUTE OF PHYSIOLOGY	20020	345121	တ	-	N	4
17N	B62	LENINGRAD PAVLOV INSTITUTE OF PHYSIOLOGY	20020	345121	<u>წ</u>	۳	N	4
17N	AD1	LENINGRAD NEVSKI CHEMICAL COMBINE	20020	86616		4	2	2
17N	A4F	LENINGRAD RED OCTOBER THERMAL ELECTRIC POWER PLANT	20020	121335	30	4	-	ור

FORM NO. 1052A 1 JUL 56

FORM NO. 1052A	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	17N	AREA
52A	2JR	2JR	215	AHC	AL9	A4F	A4F	86Y	862	698	C18	C14	982	862	22D	C98	219	618	C14	A4F	A4F	A4F	987	987	A69	A4F	A4F	SUBJECT
	TWO BORDER-GUARDS	TWO BORDER-GUARDS	TERIJOKI	NAR YAN-MAR	NAR YAN-MAR	MURMANSK T	MURMANSK T	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	
CONFIDENTIAL	GUARDS PATROLLING COASTAL AREA WITH DOG	GUARDS PATROLLING COASTAL AREA ON SKIS	TROOPS PASSING LONG BUILDING	FISHING VESSELS NEAR THE MOOR	FISHING VESSELS NEAR THE MOOR	THERMAL ELECTRIC POWER PLANT	THERMAL ELECTRIC POWER PLANT	HEMATOLOGY INSTI ASST DIRECTOR IN POOR	ONCOLOGY INSTITUTE AMBULANCE	ONCOLOGY INSTITUTE AMBULANCE	TANKS ON WAY TO FRONT	ONCOLOGY INSTITUTE AMBULANCE	MAY DAY PARADE SELF-PROPELLED GUNS	ONCOLOGY INSTITUTE AMBULANCE	ONCOLOGY INSTITUTE AMBULANCE	ELECTRICAL WORKS STEAM ENGINES	ZHDANOV SHIPYARD 4 SKORYY CLASS DESTROYR	ZHDANOV SHIPYARD 4 SKORYY CLASS DESTROYR	RADAR INSTAL ON W PART OF KHLEBNYY MOLE	RADAR INSTAL ON W PART OF KHLEBNYY MOLE	CONSTR SITE ON ST OFF OF MOSKOVSKAYA UL	RED OCTOBER ELECTRIC POWER PLANT	RED OCTOBER ELEC POWER PLANT GENERATOR	PLACE NAME AND SUBJECT				
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	2148	20020	20020	20020	20020	20020	20020	20020	HOLDING
	282474	282473	170910	360106	360106	103598	103597	345119	345119	345119	345119	345119	345120	345120	166165	345120	164321	345120	345120	969028	236696	236691	313430	313431	303184	121423	121336	PHOTOGRAPH NO.
	57	57	44			52	52	ს დ	ნ	<u>წ</u>	<u>წ</u>	ს	58	<u>წ</u>		<u>წ</u>	48	ຫ ໝ	ან 8		56	56	57	57	57	30	30	DATE
	4	4	4	w	w	4	4	۳	ь.	۳	۲	۲	۲	-	4	₽-	4	H	۳	۳	4	4	4	4	4	4	ы	TYPE
	2	2	N	2	2	12	N	N	2	2	N	N	8	10	w	N	N	12	И	N	N	N	Ν.	2	N	۳	2	QUALITY
(20)	N	N	w	4	4	. 10	N	4	4	4	4	4	4	4	w	4	w	4	4	4	. 2	N	6 0	Œ	o :	7 1	71)	SECURITY CLASS.

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

LACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
HOLDING			•
PHOTOGRAPH NO			

					The state of the s				
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY :	SECURITY CLASS.
17N	AA2	VOLKHOV OV	OVERALL EXTERIOR OF ALUMINUM COMBINE	20020	324901		4	2	4
17N	AA2	VOLKHOV SE	EPARATION OF ALUMINUM HYDROXIDE AT COMBINE	20020	324902		۳	N	4
17N	260	VIIPURI NR	MILITARY SANATORIUM FOR CONSUMPTIVES	20020	63505	44	12	2	w
117N	ALA	ARKHANGEL	BLDGS ON STILTS NR NO 2 PIT PROP BERTH	20020	337297	50	4	Ν	Œ
117N	C31	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25.	20020	361180	58	4	N	to
117N	C31	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361181	ნ 8	4	Ν.	t 00
117N	C31	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361182	5 8	4	N	to
117N	C31	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361183	58	4	N	C ()
117N	C31	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361184	5 0	4	N	5 13
117N	C31	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361185	წ	4	Ν.	c o
117N	C26	ARKHANGEL NR	R SEVERNAYA DVINA R BLDGS, PIERS, LOGS	20020	361186	ს	4	N	C TI
117N	C26	ARKHANGEL NR	R SEVERNAYA DVINA R BLDGS, PIERS, LOGS	20020	361187	58	4	12	C D
117N	C26	ARKHANGEL NR	R SEVERNAYA DVINA R BLDGS, PIERS, LOGS	20020	361188	ა	4	N	c o
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25,	20020	361177	<u>ნ</u>	4	8	æ
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25.	20020	361178	ប ា &	4	Ν	Œ
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25,	20020	361179	58	4	2	m
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361180	ូ ទ	4	2	to
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361181	ნ 8	4	Ν.	Q 3
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361182	<u>წ</u>	4	N	œ
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25.	20020	361183	58 8	4	N	G D
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25•	20020	361184	5 8	4	N	c o
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R FR LUMBER MILL #25.	20020	361185	<u>ნ</u>	4	N	to
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R BLDGS, PIERS, LOGS	20020	361186	<u>ნ</u>	4	N	œ
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R BLDGS, PIERS, LOGS	20020	361187	ს	4	N	C D
117N	D36	ARKHANGEL NR	R SEVERNAYA DVINA R BLDGS, PIERS, LOGS	20020	361188	ს ი	4	2	C 77
117N	ÀHH	ARKHANGEL NR	R LUMBER MILL #25 ON SEVERNAYA DVINA R	20020	361174	ဗ္	4	Ν.	æ
117N	AGJ	ARKHANGEL NR	R LUMBER MILL #25 ON SEVERNAYA DVINA R	20020	361174	58	4	2	to

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)

(20)

CONFIDENTIAL (WHEN FILLED IN)

Г		-		-								-																	
EORW NO 10s	117N	117N	117N	117N	117N	117N	117N	117N	117N	117N	117N	117N	AREA																
л >	AGJ	АНН	ALA	ALA	AGJ	AHH	АНН	ALA	Ä	ALA	ÀLA	AHH	AGJ	AHH	AGJ	AHH	AG8	AG8	AGJ	AHH	AGJ	AHH	AL4	H	AGJ	AGJ	АНН	SUBJECT	
	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL	ARKHANGEL																	
-	NR S	NR S	NR K	NR W	NR S	NR KO	NR K	NR 10	NR RD	NR V	NR R	NR (S	NR (NR KO	NR	NR V	FL0/	FL0/	NR (NR R	NR 49	NR S	NR -	NR F	NR L	NR L	NR L		
	SEVERNAYA DVINA R FR LUMBER MILL #25.	SEVERNAYA DVINA R FR LUMBER MILL #25,	SEVERNAYA DVINA R FR LUMBER MILL #25,	FLOATING FUEL CONTAINERS AT SHIPYARD	FLOATING FUEL CONTAINERS AT SHIPYARD	SEVERNAYA DVINA R FR LUMBER MILL #25,	SEVERNAYA DVINA R FR LUMBER MILL #25.	SEVERNAYA DVINA R FR LUMBER MILL #25.	SEVERNAYA DVINA R FR LUMBER MILL #25,	LUMBER MILL #25 ON SEVERNAYA DVINA R	PLACE NAME AND SUBJECT ▼	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY																	
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	361185	361185	361185	361184	361184	361184	361183	361183	361182	361182	361181	361181	361180	361180	361179	361179	314537	314540	361178	361178	361177	361177	361176	361176	361176	361175	361175	PHOTOGRAPH NO.	
	58	58	58	<u>წ</u>	58	50	<u>ნ</u>	ს 1	58	tr co	ნ	5 8	ს	<u>წ</u>	<u>წ</u>	<u>ს</u>	57	57	េស	G G	ნ8	<u>ა</u>	<u>წ</u>	5 8	ს	უ დ	58	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	2	2	N	2	N	2	12	2	2	N	2	2	N	N	2	N	10	2	12	N	20	12	2	2	N	12	2	QUALITY	
	D D	c o	€	to	6)	t D	. t to	C D	6 00	6 0	œ	t o	D	0 0	œ	æ	ø	t D	æ	t t∪	ø	Œ	c ::	æ	c o	æ	æ	SECURITY CLASS.	

117N

117N

117N 117N 117N

117N

117N 117N 117N

117N

117N

(20)

117N

117N

117N

117N 117N 117N 117N 117N

117N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

QUALITY

SECURITY CLASS.

O

0.)

N

Ø O **€** \mathbf{c} AREA

117N

117N

117N

117N

117N 117N 117N

0

O

(20)

L INTELLIGENCE	CONFIDENTIA (WHEN FILLED IN)
H	ΞP

117N AGJ ARKHANGEL TUGBOAT IN PORT AREA PILE OF LOGS TO L 20020 337313 58	117N ALB ARKHANGEL TUGBOAT IN PORT AREA PILE OF LOGS TO L 20020 337313 58	117N ALA ARKHANGEL TUGBOAT IN PORT AREA PILE OF LOGS TO L 20020 337313 58	117N AGJ ARKHANGEL TUGBOAT IN PORT AREA PILE OF LOGS TO L 20020 337312 58	117N ALB ARKHANGEL TUGBOAT IN PORT AREA PILE OF LOGS TO L 20020 337312 58	117N ALA ARKHANGEL TUGBOAT IN PORT AREA PILE OF LOGS TO L 20020 337312 58	117N AL9 ARKHANGEL PROBABLY CELLOLUSE PROCESSING PLT IN 8G 20020 337311 58	117N AGJ ARKHANGEL PROBABLY CELLOLUSE PROCESSING PLT IN BG 20020 337311 58	117N AL9 ARKHANGEL DORMITORY-TYPE BUILDINGS ALONG COAST 20020 337310 58	117N C31 ARKHANGEL DORMITORY-TYPE BUILDINGS ALONG COAST 20020 337310 58	117N C2G ARKHANGEL SIGN ABOUT CABLE TO L SM BLDGS ANTENNAS 20020 337309 58	117N AM9 ARKHANGEL SIGN ABOUT CABLE TO L SM BLDGS ANTENNAS 20020 337309 58	117N AMB ARKHANGEL SIGN ABOUT CABLE TO L SM BLDGS ANTENNAS 20020 337309 58	117N AMD ARKHANGEL SIGN ABOUT CABLE TO L SM BLDGS ANTENNAS 20020 337309 58	117N AL9 ARKHANGEL SIGN ABOUT CABLE TO L SM BLDGS ANTENNAS 20020 337309 58	117N C2G ARKHANGEL BUILDINGS IN PORT AREA TOWER IN BG 20020 337308 58	117N ALA ARKHANGEL BUILDINGS IN PORT AREA TOWER IN BG 20020 337308 58	117N C2G ARKHANGEL BUILDINGS IN PORT AREA TOWER IN BG 20020 337307 58	117N ALA ARKHANGEL BUILDINGS IN PORT AREA TOWER IN BG 20020 337307 58	117N AMB ARKHANGEL SIGN PROBABLY ABOUT CABLE ALONG COAST 20020 337306 58	117N AMD ARKHANGEL SIGN PROBABLY ABOUT CABLE ALONG COAST 20020 337306 58	117N AL9 ARKHANGEL SIGN PROBABLY ABOUT CABLE ALONG COAST 20020 337306 58	117N C2G ARKHANGEL ODD SHAPED BUILDINGS IN PORT AREA 20020 337305 58	117N AL9 ARKHANGEL ODD SHAPED BUILDINGS IN PORT AREA 20020 337305 58	117N ALB ARKHANGEL POSS BUOYS ON SHORE SIGN ABOUT CABLE 20020 337304 58	117N AMD ARKHANGEL POSS BUOYS ON SHORE SIGN ABOUT CABLE 20020 337304 58	117N AMB ARKHANGEL POSS BUOYS ON SHORE SIGN ABOUT CABLE 20020 337304 58	AREA SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. DATE	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	- 1
7313 5	7313 5	7313 5	7312 5	7312 5	7312 5	7311 5	7311 5	7310 5	7310 5	7309 5	7309 5	7309 5	7309 5	7309 5	7308 5	7308 5	7307 5	7307 5	7306 5	7306 5	7306 5	7305 5	7305 5	7304 5	7304 5	7304 5	APH NO.		
۵ ۵ 					4			4		8	· · · · · · · · · · · · · · · · · · ·		∞ 	4	4	4	4	° 0 -4	4	4	4	4	4	4	4	4	TE TYPE	-	
4 —	4	-4	4		-4	-	4	4	4	-4	-	4	4	4	4	4	-	4					+	+ `				-	
Ν	2	N		~	N	₩	w	N	- 10	Ν		Ν.	Ν	<i>N</i>	N	2	N	№	U S	<u>ω</u>	w	N	N	2	-2	N	QUALITY SE		
c	C D	t	· a :	> (0)	Ø	· to	· 🐯	00	œ	c 00	to	œ	œ	0	Œ	0 0	æ	C D	Ø	m	œ	c 0	C D	c o	6 0	C D	SECURITY CLASS.		

117N

117N

117N

117N 117N 117N

117N 117N 117N

117N 117N

117N

117N 117N 117N 117N

117N

117N 117N

117N

20

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

SECURITY CLASS.

m

(U) **0**77 O: W AREA

117N

117N 117N

117N 117N

117N

117N

 \mathbf{o} (D) W w

to **O**

CONTIDENTIAL		
Ē		

AREA SUBJECT CODE 117N 3CU 117N AHC 117N AL2	ARKHANGEL ARKHANGEL	PLACE NAME AND SUBJECT 3 T-301 CLASS MINESWEEPERS, #183 IN FG STEAM TRAWLER RT-412 WITH MAST SCAFFOLDED STEAM TRAWLER RT-412 WITH MAST SCAFFOLDED	20020 20020	911628 314536	57 57	PE	QUALITY S	SECURITY CLASS.
	ARKHANGEL ARKHANGEL ARKHANGEL	O1 CLASS MINESWEEPERS, #18 TRAWLER RT-412 WITH MAST TRAWLER RT-412 WITH MAST	20020	311628 314536	57 57	4 4	N	
	ARKHANGEL ARKHANGEL	TRAWLER RT-412 WITH MAST	20020	314536	57	>		æ
	ARKHANGEL	TRAWLER RT-412 WITH MAST				-+	12	C D
			20020	314536	57	4	10	t o
100	ARKHANGEL	STEAM TRAWLER RT-412 WITH MAST SCAFFOLDED	20020	314536	57	. 4	N	Œ
117N AL4	ARKHANGEL	FLOATING FUEL CONTAINERS AT SHIPYARD	20020	314537	57	4	2	œ
117N AG8	ARKHANGEL	FLOATING FUEL CONTAINERS AT SHIPYARD	20020	314537	57	4	Ν.	Œ
117N ALA	ARKHANGEL	FLOATING FUEL CONTAINERS AT SHIPYARD	20020	314537	57	4	2	(D)
117N AL4	ARKHANGEL	FLOATING FUEL CONTAINERS AT SHIPYARD	20020	314540	57	4	10	æ
117N AG8	ARKHANGEL	FLOATING FUEL CONTAINERS AT SHIPYARD	20020	314540	57	4	10	€00
117N ALA	ARKHANGEL	FLOATING FUEL CONTAINERS AT SHIPYARD	20020	314540	57	4	N	c D
117N AE1	ARKHANGEL NR	R INDUSTRIES ON ISLAND SE OF CITY	20020	323867	57	4	w	0 7
117N 3CU	ARKHANGEL NR	R T-43 CLASS MINESWEEPER, PENDANT #126	20020	314535	57	4	w	C D
117N 3CU	ARKHANGEL NR	R T-43 CLASS MINESWEEPER, PENDANT #123	20020	314538	57	4	w	C 10
117N 3CU	ARKHANGEL NR	R T-43 CLASS MINESWEEPER, PENDANT #125	20020	314539	57	4	w	æ
117N AL5	ARKHANGELSK	REPAIR VESSEL NEVA STARBOARD BOW	20020	353231	<u>წ</u>	4	₩.	4
117N D36	BLDGS ALONG	NORTH DVINA RIVER BANK NEAR ARKHANGEL	20020	336626	5	4	N	œ
117N C26	BLDGS ALONG	NORTH DVINA RIVER BANK NEAR ARKHANGEL	20020	336626	58	4	N	c o
117N 9H3	CHIZHOV ISLAND	AND CONTROL STATION ALONG COAST	20020	336624	58	4	Ν.	t 03
117N D2C	CHIZHOV ISLAND	AND CONTROL STATION ALONG COAST	20020	336624	ن 8	4	N	O D
117N ALB	CHIZHOV ISLAND	AND CONTROL STATION ALONG COAST	20020	336624	<u>წ</u>	4	10	t 17
117N AHH	KORABELNOYE	SAWMILL NO 16/17 ON MAYMAKSA CHANNEL	20020	342140	57	4	N	æ
117N 2G7	KORABELNOYE	SAWMILL NO 16/17 ON MAYMAKSA CHANNEL	20020	342140	57	4	N	t D
117N 26S	KORABELNOYE	SAWMILL NO 16/17 ON MAYMAKSA CHANNEL	20020	342140	57	4	N	c
117N D36	KORABELNOYE	SAWMILL NO 16/17 ON MAYMAKSA CHANNEL	20020	342140	57	4	10	- C O
117N ALA	KORABELNOYE	SAWMILL NO 16/17 ON MAYMAKSA CHANNEL	20020	342140	57	4	Ν	c 0
217N C32	UKHTA	APARTMENT HOUSES ON ULITSA MIR	20020	360107		w	N	4
217N C62	UKHTA	APARTMENT HOUSES ON ULITSA MIR	20020	360107		w	<u>~</u>	

(W	0
HEN	짂
I FIL	Ē
LED	z
ž	Ξ
)	٢

VCE NAME AND CLIBIECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
HOLDING			Υ

PARCA			SPOT PHOTOGRAPHY						
C66 VORKUTA AERIAL VIEW OF CITY AHE VORKUTA COLD STORAGE ROOM C2E VORKUTA COLD STORAGE ROOM C2E VORKUTA COLD STORAGE ROOM C20 VORKUTA MINING CITY ON VORKUTA RIVER C30 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C32 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C32 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C33 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C34 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C35 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C36 BOKSITOGORSK FRAME & CONCRETE BULLDINGS ALONG ST C37 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C38 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C39 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C30 ZAPARTMENT BULLDINGS ALONG ST C37 ZAPARTMENT BULLDINGS FROM TRAIN TRAVELLING MURHANSK C30 ZAPARTMENT BULLDINGS C38 ZAPARTMENT BULLDINGS ALONG ST C39 ZAPARTMENT BULLDINGS C30 ZAPARTMENT BULLDINGS C31 ZAPARTMENT BULLDINGS C32 ZAPARTMENT BULLDINGS C33 ZAPARTMENT BULLDINGS C34 ZAPARTMENT BULLDINGS C35 ZAPARTMENT BULLDINGS C36 ZAPARTMENT BULLDINGS C37 ZAPARTMENT BULLDINGS C38 ZAPARTMENT BULLDINGS C39 ZAPARTMENT BULLDINGS C30 ZAPARTMENT BULLDINGS C30 ZAPARTMENT BULLDINGS C30 ZAPARTMENT BULLDING C31 ZAPARTMENT BULLDINGS C32 ZAPARTMENT BULLDINGS C33 ZAPARTMENT BULLDINGS C34 ZAPARTMENT BULLDINGS C35 ZAPARTMENT BULLDINGS C36 ZAPARTMENT BULLDINGS C37 ZAPARTMENT BULLDINGS C38 ZAPARTMENT BULLDINGS C39 ZAPARTMENT BULLDINGS C30 ZAPARTMENT B		CODE		AGENCY		DATE		QUALITY	SECURITY CLASS.
AHE VORKUTA COLD STORAGE ROOM C2E VORKUTA COLD STORAGE ROOM D2L VORKUTA MINING CITY ON VORKUTA RIVER C32 VORKUTA MINING CITY ON VORKUTA RIVER C33 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C34 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C35 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C36 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C37 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C38 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C39 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C30 BOKSITOGORSK MEMLY CONSTRUCTED HOUSING ON DIRT ST C30 BOKSITOGORSK MEMLY CONSTRUCTED HOUSING ON DIRT ST C30 BOKSITOGORSK ME VILLAGE ACROSS RIVER ALUM SMELTER C40 BOKSITOGORSK ME VILLAGE ACROSS RIVER ALUM SMELTER C50 BOKSITOGORSK ME VILLAGE ACROSS RIVER ALUM SMELTER C50 BOKSITOGORSK ME VILLAGE ACROSS RIVER FOLIAGE ON BANKS C50 BOKSITOGORSK ME VILLAGE ACROSS RIVER ALUM SMELTER C50 BOKSITOGORSK ME VILLAGE ACROSS RIVER FOLIAGE ON BANKS C50 BOKSITOGORSK ME VILLAGE ACROSS RIVER ALUM SMELTER C50 BOKSITOGORSK ME VILLAGE ACROSS RIVER FOLIAGE ON BANKS C60 BOKSITOGORSK ME VILLAGE ACROSS RIVER ALUM SMELTER C60 BOKSITOGORSK ME VILLAGE ACROSS RIVER ALUM SMELTER C60 BOKSITOGORSK ME VILLAGE ACROSS RIVER C60 BOKSITOGOR	217N	68	VORKUTA AERIAL VIEW OF	20020	343815		7		4
202 VORKUTA COLD STORAGE ROOM 202 VORKUTA MINING CITY ON VORKUTA RIVER 20020 360105 3 3 C32 PARRIMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517603 58 4 3 C32 PARRIMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517603 58 4 3 C33 PARRIMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517609 58 4 3 C34 PARRIMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517609 58 4 3 C35 PARRIMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517610 58 4 3 C36 BOKSITOGORSK FRAME & CONCRETE BUILDINGS ALONG ST 20020 517610 58 4 3 C37 BOKSITOGORSK MEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 58 4 3 C38 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517611 59 4 2 C39 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517611 59 4 2 C30 BOKSITOGORSK NEW VILLAGE ACROSS RIVER ALUM SMELTER 20020 517611 57 4 2 D36 BOKSITOGORSK NEW VILLAGE ACROSS RIVER ALUM SMELTER 20020 517610 57 4 2 D37 BOKSITOGORSK NEW VILLAGE ACROSS RIVER ALUM SMELTER 20020 517610 57 4 2 D38 BOKSITOGORSK NEW VILLAGE ACROSS RIVER ALUM SMELTER 20020 517610 57 4 2 D39 BOKSITOGORSK NEW VILLAGE ACROSS RIVER ALUM SMELTER 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D47 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 517610 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 51760 57 4 2 D48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 51760 57 4 2	217N		VORKUTA COLD STORAGE	20020	353206	58	۲	N	4
VORKUTA MINING CITY ON VORKUTA RIVER 20020 360105 3 3 3 3 3 3 3 3 3	217N	C2E	COLD STORAGE	20020	353206	58	٣	N	4
C68 VORKUTA MINING CITY ON VORKUTA RIVER C32 APARTHENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C33 APARTHENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C34 APARTHENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C35 APARTHENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C36 APARTHENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C37 APARTHENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C38 APARTHENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK C39 APARTHENT BUILDINGS FROM BASS FROM TRAIN TRAVELLING MURMANSK C39 APARTHENT BUILDINGS C4 2 C42 BOKSITOGORSK MR VILLAGE ACROSS RIVER ALUM SMELTER C50 BOKSITOGORSK MR VILLAGE ACROSS RIVER ALUM SMELTER C50 BOKSITOGORSK MR VILLAGE ACROSS RIVER ALUM SMELTER C50 BOKSITOGORSK MR VILLAGE ACROSS RIVER C50 BOKSITOGORSK MR VILLAGE ACROSS RIVER C50 BOKSITOGORSK MR VILLAGE ACROSS RIVER C60 BOKSITOGORSK MR VILLAGE ACROSS RIVER C61 BOKSITOGORSK MR VILLAGE ACROSS RIVER C62 BOKSITOGORSK MR VILLAGE ACROSS RIVER C63 BOKSITOGORSK MR VILLAGE ACROSS RIVER C64 BOKSITOGORSK MR VILLAGE ACROSS RIVER C65 BOKSITOGORSK MR VILLAGE ACROSS RIVER C66 BOKSITOGORSK MR VILLAGE ACROSS RIVER C67 BOKSITOGORSK MR VILLAGE ACROSS RIVER C68 BOKSITOGORSK MR VILLAGE ACROSS RIVER C69 BOKSITOGORSK MR VILLAGE ACROS	217N		VORKUTA MINING CITY ON VORKUTA	20020	360105		w	w	4
C32 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517603 58 4 3 C32 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517610 58 4 3 C32 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517610 58 4 3 C33 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517611 56 4 3 C34 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517611 56 4 3 C35 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517611 56 4 2 C32 BOKSITOGORSK FRAME & CONCRETE BUILDING ST. 20020 343469 57 4 2 C33 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343471 57 4 2 C34 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343471 57 4 2 C35 BOKSITOGORSK NEWLYLLAGE ACROSS RIVER ALUM SMELTER 20020 343472 57 4 2 C36 BOKSITOGORSK NEWLYLLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C37 BOKSITOGORSK NEWLYLLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C38 BOKSITOGORSK NEWLYLLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLYLLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLYLLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLYLLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 343301 57 4 2 C48 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST. 20020 3433	21 7 N	C68	VORKUTA MINING CITY ON VORKUTA	20020	360105		w	w	4
C32 APARTMENT EUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517609 58 4 3 C32 APARTMENT EUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517610 58 4 3 C32 APARTMENT EUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517610 58 4 3 C32 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517611 58 4 3 C32 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517611 58 4 2 C32 APARTMENT BUILDINGS ALONG ST 20020 343469 57 4 2 C32 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343470 57 4 2 C32 BOKSITOGORSK WOODEN HOUSING 20020 343471 57 4 2 C32 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C32 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343472 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT PILER DUSING ON DIRT ST 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT PILER DUSING ON DIRT ST 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT PILED 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT PILES 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT PILES 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT PILES 20020 343300 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343300 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343300 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343300 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343300 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH C	317N	C32	BUILDINGS FROM TRAIN TRAVELLING	20020	517603	ს	4	w.	w
C32 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517610 58 4 3 C32 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517611 58 4 3 C68 BOKSITOGORSK FRAME & CONCRETE BUILDINGS ALONG ST 20020 343469 57 4 2 C32 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343470 57 4 2 C32 BOKSITOGORSK WOODEN HOUSING ON DIRT ST 20020 343471 57 4 2 C32 BOKSITOGORSK WOODEN HOUSING ON DIRT ST 20020 343472 57 4 2 C32 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C33 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C68 BOKSITOGORSK OUR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 APARTMENT BUILDING 20020 343300 57 4 2 APARTMENT	317N	C32	BUILDINGS FROM TRAIN TRAVELLING	20020	517609	58	4	ω	w
C32 APARTMENT BUILDINGS FROM TRAIN TRAVELLING MURMANSK 20020 517611 58 4 3 C68 BOKSITOGORSK FKAME & CONCRETE BUILDINGS ALONG ST 20020 343469 57 4 2 C32 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343470 57 4 2 C32 BOKSITOGORSK WOODEN HOUSING ON DIRT ST 20020 343470 57 4 2 C32 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C32 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C32 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C32 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343472 57 4 2 C33 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C33 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR PEAT DILER IN PEAT PILE 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER MHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER MHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER MHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER MHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER MHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER MHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER MHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER	317N	C32	BUILDINGS FROM TRAIN TRAVELLING	20020	517610	58	4	w	tω
CGG BOKSITOGORSK FRAME & CONCRETE BUILDINGS ALONG ST 20020 343469 57 4 2 C32 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343470 57 4 2 C32 BOKSITOGORSK WOODEN HOUSING ON DIRT ST 20020 343471 57 4 2 C32 BOKSITOGORSK WOODEN HOUSING ON DIRT ST 20020 343471 57 4 2 C32 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C34 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343300 57 4 2 C34 BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343300 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 C34 BOKSITOGORSK	317N	C32	FROM TRAIN TRAVELLING	20020	517611	58	4.	w	w
C32 BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343470 57 4 2	317N	C68	BOKSITOGORSK FRAME & CONCRETE BUILDINGS ALONG	20020	343469	57	4	N	4.
C32 BOKSITOGORSK WOODEN HOUSING 20020 343471 57 4 2 C32 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C76 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING 20020 343472 57 4 2 C68 BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343300 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343300 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SWELTER 20020 343300 57 4 2 D36 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 AHK BOKSITOGORSK PEAT DRYING FILTER PRESS AT PEAT PLT 20020	317N	C32	NEWLY CONSTRUCTED HOUSING ON DIRT	20020	343470	57	4	N	4
C32 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING C76 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING C68 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER C69 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER C60 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER C60 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER C60 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS C60 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS C60 BOKSITOGORSK NR VILLAGE ACROSS RIVER C60 BOKSITOGORSK NR VILLAGE	317N	C32		20020	343471	57	4	N	4
C76 BOKSITOGORSK COURTYARD OF APARTMENT BUILDING C68 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C68 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 D37 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 D38 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D39 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D48 BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343301 57 4 2 AHK BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343301 57 4 2 AAA BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343465 57 4 2 AHK BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343300 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	C32	COURTYARD OF APARTMENT	20020	343472	57	4	N	4
C68 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 C68 BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343302 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343302 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343301 57 4 2 D48 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 AHK BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343302 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343302 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343465 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020	317N	C76	COURTYARD OF APARTMENT	20020	343472	57	4	N	4
C68 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343302 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 D36 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D36 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D36 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 AHK BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343302 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343470 57 4 2 AA4 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343405 57 4 2 AAHK BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 AAA BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020	317N	C68	NR VILLAGE ACROSS RIVER ALUM	20020	343300	57	4	10	4
D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 D36 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D48 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343301 57 4 2 AAK BOKSITOGORSK NR PEAT DRYING FILTER PRESS AT PEAT PLT 20020 343302 57 4 2 AAFD BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343465 57 4 2 AHK BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343470 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 <	317N	C68	NR VILLAGE ACROSS	20020	343302	57	4	N	4
D36 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D48 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343301 57 4 2 AHK BOKSITOGORSK NR VILLAGE ACROSS RIVER PEAT PLT 20020 343465 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343470 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343300 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	D36	NR VILLAGE ACROSS RIVER ALUM	20020	343300	57	4	N	4
D48 BOKSITOGORSK NR CURVE IN RIVER FOLIAGE ON BANKS 20020 343301 57 4 2 D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343302 57 4 2 AHK BOKSITOGORSK NR VILLAGE ACROSS RIVER PRESS AT PEAT PLT 20020 343465 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343470 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343300 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	D36	NR CURVE IN RIVER FOLIAGE ON	20020	343301	57	4	2	4
D36 BOKSITOGORSK NR VILLAGE ACROSS RIVER 20020 343302 57 4 2 AHK BOKSITOGORSK PEAT DRYING FILTER PRESS AT PEAT PLT 20020 343465 57 4 2 A6P BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343470 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	D48	NR CURVE IN RIVER FOLIAGE ON	20020	343301	57	4	N	4
AHK BOKSITOGORSK PEAT DRYING FILTER PRESS AT PEAT PLT 20020 343465 57 4 2 A6P BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343470 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	D36	NR VILLAGE ACROSS	20020	343302	57	4	10	4
A6P BOKSITOGORSK NEWLY CONSTRUCTED HOUSING ON DIRT ST 20020 343470 57 4 2 AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	AHK	PEAT DRYING FILTER PRESS AT PEAT	20020	343465	57	4	2	4
AA2 BOKSITOGORSK NR VILLAGE ACROSS RIVER ALUM SMELTER 20020 343300 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD 20020 343308 57 4 2 AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	A6P	NEWLY CONSTRUCTED HOUSING ON DIRT	20020	343470	57	4	12	4
AHK BOKSITOGORSK NR PEAT PILER IN PEAT FIELD AFD BOKSITOGORSK NR PEAT PILER IN PEAT FIELD AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343308 57 4 2 4 2 57 4 2	317N	AA2	NR VILLAGE ACROSS RIVER ALUM	20020	343300	57	4	10	4
AFD BOKSITOGORSK NR PEAT PILER IN PEAT FIELD AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	AHK	NR PEAT PILER IN PEAT	20020	343308	57	4	10	4
AHK BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2 AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	AFD	NR PEAT PILER IN PEAT	20020	343308	57	4	12	4
AFD BOKSITOGORSK NR SCRAPER WHICH COLLECTS PEAT PILES 20020 343309 57 4 2	317N	AHK	NR SCRAPER WHICH COLLECTS PEAT	20020	343309	57	4	2	4
	317N	AFD	NR SCRAPER WHICH COLLECTS PEAT PILE	20020	343309	57	4	N	4

FORM NO. 1052A 1 JUL 56

PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
HOLDING			`
PHOTOGRAPH NO. DATE TYPE			
DATE			
39YT			

,			SPOT PHOTOGRAPHY						
т —	AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY SECURITY CLASS.	SECURITY CLASS.
	317N	AHK	BOKSITOGORSK NR PEAT PILER IN PEAT FIELD	20020	343315	57	4	2	4
	317N	AHK	BOKSITOGORSK NR TRACKED VEHICLES AT PEAT FIELD	20020	343328	57	4	N	4
,	317N	AK F	BOKSITOGORSK NR TRACKED VEHICLES AT PEAT FIELD	20020	343328	57	4	N	4
	317N	AHK	BOKSITOGORSK AUTOCLAVE AT PEAT DEHYDRATION PLANT	20020	343334	57	ju-	w	4
	317N	AHK	BOKSITOGORSK AUTOCLAVES AT PEAT DEHYDRATION PLANT	20020	343335	57	۲	N	4
	317N	AF A	BOKSITOGORSK AUTOCLAVES AT PEAT DEHYDRATION PLANT	20020	343336	57	<u>-</u>	2	4
	317N	AHK	BOKSITOGORSK PEAT DEHYDRATION PLANT	20020	343337	57	نا	w	4
	317N	AKW	BRIDGE FR TRAIN TO LENINGRAD	20020	343549	<u>ნ</u>	4	(~)	4
	317N	984	CHUDOVO FROM CAR ON MOSCOW HIGHWAY POSS TOKN RADAR	20020	355608	<u>წ</u>	w	N	w
	317N	D1F	CHUDOVO FROM CAR ON MOSCOW HIGHWAY POSS TOKN RADAR	20020	355608	წე დ	w	2	t ω
	317N	C31	CHUDOVO FROM CAR ON MOSCOW HIGHWAY POSS TOKN RADAR	20020	355608	5 ∞	w	2	U
	317N	984	CHUDOVO FROM CAR ON MOSCOW HIGHWAY POSS TOKN RADAR	20020	355609	ti co	w	N	w
	317N	D1F	CHUDOVO FROM CAR ON MOSCOW HIGHWAY POSS TOKN RADAR	20020	355609	<u>წ</u>	W	N	tw ———
	317N	C31	CHUDOVO FROM CAR ON MOSCOW HIGHWAY POSS TOKN RADAR	20020	355609	છ	w	2	ယ
	317N	190	CHUDOVO HIGHWAY SKYLINE OF TOWN	20020	355607	8	w	2	₩ ———
	317N	AKU	CHUDOVO HIGHWAY SKYLINE OF TOWN	20020	355607	5 8	m	2	b)
	317N	984	CHUDOVO TOKEN & HIGH AND LOW KNIFEREST RADAR	20020	516708	5 0	4	2	· w
	317N	984	CHUDOVO TOKEN & HIGH AND LOW KNIFEREST RADAR	20020	516709	tn to	4	Ν	w ˆ.
	317N	984	CHUDOVO TOKEN & HIGH AND LOW KNIFEREST RADAR	20020	516710	8	4	N	w
	317N	984	CHUDOVO TOKEN & HIGH AND LOW KNIFEREST RADAR	20020	516711	υ 1 છ	4	N	tu
	317N	984	CHUDOVO TOKEN RADAR ANTENNA, ROTATING AT 3 RPM	20020	516712	58	4	2	w
	317N	C18	EX-INSANE ASYLUM ON RD FR PETRODVORETS TO LENINGRAD	20020	343210	50	4	N	4
	317N	C43	FENCE MARKING FINNISH BORDER.NO-MANS LAND TREES	20020	365852	59	4	Ν	4
	317N	D48	FENCE MARKING FINNISH BORDER.NO-MANS LAND TREES	20020	365852	59	4	N	4
700	317N	C43	FENCE MARKING USSR-FINLAND BORDER ON RR TO HELSINKI	20020	348590	<u>წ</u>	4	N	4
	317N	C43	FINNISH BORDER MARKER TREES	20020	365853	59	4	12	4
Г	317N	D48	FINNISH BORDER MARKER TREES	20020	365853	59	4	N	4

317N 317N

N N N

SECURITY CLASS.

N

AREA

317N

317N

PRINCET PRINCE NAME AND BURBLECT TOURDING PRINCE NAME NO. DATE TOURDING PRINCE NAME NO. DATE TOUR DATE TOUR DATE TOUR DATE DAT	l													
GAVRILOVO SEDG S OF LENINGRAD-YYGORG RR ROUTE 1 GUARD TOWER JUST INSIDE RUSSIAN SIDE OF FINNISH BORD GUARD TOWER JUST INSIDE RUSSIAN SIDE OF FINNISH BORD GUINEAS PRODUCED ON BOLSHEVIK STATE FARM MR LENINGRD GOOZO GUINEAS PRODUCED ON BOLSHEVIK STATE FARM MR LENINGRD GOOZO GASSOT 57 4 GOUDENO 1ZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS GOOZO GUINEAS PRODUCED GUINEAS PRODUCED GUINEAS PRODUCED GUINEAS PRODUCED GUINEAS PRODUCED GOOZO GUIN	l	SUBJECT			PLACE	NAME AND SUB	JECT			AGENCY	PHOTOGRAPH NO.	DATE		QUALITY
GUARD TOWER JUST INSIDE RUSSIAN SIDE OF FINNISH BORD 20020 328907 57 4 GUARD TOWER JUST INSIDE RUSSIAN SIDE OF FINNISH BORD 20020 328907 57 4 GUINEAS PRODUCED ON BOLSHEVIK STATE FARM NR LENINGRD 20020 343483 56 4 KOLPING CHIMMEYS OF IZHORA HEAVY EQUIPMENT PLANT 20020 343463 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 20020 511255 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 20020 518189 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 20020 518189 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 20020 518189 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 20720 518189 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 20720 518189 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 2073 518189 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 2073 518189 56 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 207		C26	GAVRILOVO		9	.ENINGRAD-V				20020	511599	<u>ნ</u>	4	10
GUARD TOWER JUSTIANSIDE RUSSIAN SIDE OF FINNISH BORD GUINEAS PRODUCED ON BOLSHEVIK STATE FARM NR LENINGRD GUINEAS PRODUCED ON BOLSHEVIK STATE FARM NR LENINGRD GUINEAS PRODUCED ON BOLSHEVIK STATE FARM NR LENINGRD COLDING CHINNEYS OF IZHORA HEAVY EQUIPMENT PLANT COLDING CO		D42		TSUL	INSIC	RUSSIAN				20020	328507	57	4	N
GUINEAS PRODUCED ON SOLSHEVIK STATE FARM NR LENINGRD 20020 343483 58 4 GUINEAS PRODUCED ON BOLSHEVIK STATE FARM NR LENINGRD 20020 343483 58 4 KOLPING LICHORSKI SHIPYARD KOLDING CHINNEYS OF IZHORA HEAVY EQUIPMENT PLANT 20020 518189 58 4 KOLPING CHINNEYS OF IZHORA HEAVY EQUIPMENT PLANT 20020 518189 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 20020 518189 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PI 1 OF 2 PTS 20020 518186 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PI 2 OF 3-PTS 20020 518285 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 2 OF 3-PTS 20020 511285 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 3 OF 3-PTS 20020 511286 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 3 OF 3-PTS 20020 511286 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 3 OF 3-PTS 20020 511286 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 3 OF 3-PTS 20020 511286 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 2 PTS 20020 511286 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 2 PTS 20020 511276 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 2 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT. PI 1 OF 5 PTS 20020 518176 58 4 KOLPING IZ		C43			INSIC	E RUSSIAN			NNISH BORD	20020	328507	57	4	N
GUINEAS PRODUCED ON BOLSHEVIK STÄTE FARM NR LENINGRD 20020 343483 58 4 KOLPINO IZHORSKI SHIPYARD KOLPINO CHIMMEYS OF IZHORA HEAVY EQUIPMENT PLANT 20020 518189 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 518186 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 518186 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 3 PTS 20020 518186 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 3 PTS 20020 518186 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 3 PTS 20020 511285 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 3 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 511276 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 5 PTS 20020 51		AHA			ON BC	LSHEVIK ST		RM NF	R LENINGRD	20020	343483	ທ ໝ	4	N
KOLPING IZHORSKI SHIPYARD 20020 511255 58 4 KOLPING CHIMNEYS OF IZHORA HEAVY EQUIPMENT PLANT 20020 518189 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT 20020 518189 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 518186 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 518186 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 3-PTS 20020 511285 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3-PTS 20020 511285 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3-PTS 20020 511286 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3-PTS 20020 511286 58 4 KOLPING IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3-PTS 20020 511286 58 4 KOLPING IZHORA HEAVY EQUIPME		AH4						RM NF	R LENINGRD	20020	343463	50	4	10
KOLPINO CHINNEYS OF IZHORA HEAVY EQUIPMENT PLANT 20020 518189 58 4 KOLPINO CHINNEYS OF IZHORA HEAVY EQUIPMENT PLANT 20020 518166 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 518166 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 51826 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511285 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQU		AG6		ZHORSKI		YARD				20020	511255	<u>ნ</u>	4	N
KOLPINO CHINNEYS OF IZHORA HEAVY EQUIPMENT PLANT 20020 518189 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 518166 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS 20020 518166 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511285 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 51817				HIMNEYS	QF			PMENT		20020	518189	წ	4	Ν
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518166 56 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 518166 56 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511285 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4		AFD		HIMNEYS	9	ZHORA HEAV	Y EQUI	PMENT		20020	518189	5 8	4	Ν.
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 518166 56 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511285 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4		AFC		ZHORA H		EQUIPMENT	PLANT		OF 2	20020	518186	88	4	N
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511265 56 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511265 56 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511266 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511266 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511266 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511266 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4		AFD		ZHORA +	EAVY		PLANT		OF 2	20020	518186	ប ា 0 0	4	N
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 511274 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4		A6P		ZHORA H		EQUIPMENT	PLANT.	PT	S	20020	511285	<u>ა</u>	4	2
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 511274 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4		Alb					PLANT.	PT	OF.	20020	511285	ს ი დ	4	2
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT		AFC			EAVY		PLANT.	P	o _F	20020	511286	<u>წ</u>	4	N
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 53 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT		AFD					PLANT.	P	OF.	20020	511286	ပ ာ ထ	4	2
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 3-PTS 20020 511286 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT		A6P		ZHORA +			PLANT.	PT	of.	20020	511286	5 0	4	1 >2
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518178 58 4		AlP			EAVY		PLANT.	P	9	20020	511286	58	4	2
KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 2 OF 2 PTS 20020 518174 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 4 OF 5 PTS 20020 518178 58 4		AFC					PLANT.	PT	of 2	20020	518174	G G	4	2
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518178 58 4		AFD			EAVY		PLANT.	PT	OF 2	20020	518174	<u>წ</u>	4	20
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 2 PTS 20020 518175 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518178 58 4		AFC					PLANT.	P	0F 2	20020	518175	5 8	4	2
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518178 58 4		AFD		ZHORA +	EAVY		PLANT.	PΤ	OF 2	20020	518175	ប ា 0 ា	4	Ν
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 5 PTS 20020 518176 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518178 58 4		AFC			EAVY		PLANT.	9	О Г Б	20020	518176	<u>ნ</u>	4	N
KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 3 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 4 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT• PT 4 OF 5 PTS 20020 518179 58 4		AFD					PLANT.	PT	OF 5	20020	518176	t ⊓ ⊗	4	10
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 5 PTS 20020 518177 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518179 58 4				ZHORA H			PLANT.	PT	0F 5	20020	518177	ဗ တ	4	22
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518179 58 4		AFD					PLANT.	PT	OF 5	20020	518177	ს ე დ	4	2
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 5 PTS 20020 518178 58 4 KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518179 58 4		AFC			EAVY		PLANT.	P	OF 5	20020	518178	υ _ο	4	N
KOLPINO IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS 20020 518179 58 4		AFD				EQUIPMENT	PLANT.	PT	OF 5	20020	518178	ပာ ထ	4	N
		AFC		ZHORA H	I	1	PLANT.	PŢ	0F 5	20020	518179	υ _υ 8	4	2

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

317N 317N 317N 317N 317N 317N 317N

N

N

NN

N

 ω ω

FORM NO. 1052A

CONFIDENTIAL

ລ	
0	

			OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	~					
REA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY 8	SECURITY CLASS.
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 5 PTS	20020	518179	58	4	2	~
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT OF 5 PTS	20020	518180	ပာ ထ	4	10	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT OF 5 PTS	20020	518180	<u>ნ</u>	4	10	N
317N	AG6	KOLPINO	IZHORSKI SHIPYARD	20020	511256	ს ი	4	N	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 4 PTS	20020	518181	ს დ	4	2	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 4 PTS	20020	518181	មា ទ	4	N	N
317N	AG6	KOLPING	IZHORSKI SHIPYARD.	20020	511267	წ	4	2	2
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 4 PTS	20020	518182	<u>წ</u>	4	2	2
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 4 PTS	20020	518182	წ	4	Ν	N
317N	AG6	KOLPINO	IZHORSKI SHIPYARD	20020	511257	<u>წ</u>	4	N	Ν.
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 4 PTS	20020	518183	ა დ	4	N	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 4 PTS	20020	518183	<u>ნ</u>	4	N	№
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 4 PTS	20020	518184	<u>ნ</u>	4	12	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 4 PTS	20020	518184	(J)	4	N	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 2 PTS	20020	518185	<u>წ</u>	4	22	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 2 PTS	20020	518185	υ co	4	N	2
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT	20020	518187	<u>ა</u>	4	N	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT	20020	518187	ს თ	4	N	12
817N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT	20020	518188	<u>წ</u>	4	12	N)
817N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT	20020	518188	ა	4	Ν	2
817N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511269	58	4	N	N
17N	AG6	KOLPINO	IZHORSKI SHIPYARD•	20020	511268	წ დ	4	Ν	Ν.
17N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511266	υ 1	4	N	2
17N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511265	58	4	2	Ν.
17N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511264	5 8	4	Ν	Ν.
17N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511263	5 ₈	4	2	2
17N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511262	58	4	2	12
;	•						-	-	

CONFIDENTIAL (WHEN FILLED IN)

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY SECURITY CLASS.	SECURITY CLASS.
317N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511261	58	4	2	2
317N	AG6	KOLPINO	IZHORSKI SHIPYARD	20020	511260	ប្រ ល	4	N	№.
317N	ÁG6	KOLPINO	IZHORSKI SHIPYARD	20020	511259	ຫ 00	4	N	2
317N	AG6	KOLPINO	IZHORSKI SHIPYARD	20020	511258	<u>ა</u>	4	2	. 10
317N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511254	<u>წ</u>	4	N	N
317N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511253	ნ	4	2	N
317N	AG6	KOLPINO	IZHORSKI SHIPYARD.	20020	511252	5 00	4	2	₽
317N	AG6	KOLPINO	IZHORSKI SHIPYARD	20020	511251	<u>ნ</u>	4	2	12
317N	AG6	KOLPINO	IZHORSKI SHIPYARD	20020	511250	. P2	4	2	2
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT	20020	511270	U 100	4	2	N
317N	AFD.	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT	20020	511270	ს დ	4	2	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 4-PTS	20020	511271	სი დ	4	2	12
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 4-PTS	20020	511271	Un Co	4	2	12
3.17N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 4-PTS	20020	511272	<u>წ</u>	4	10	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 4-PTS	20020	511272	<u>ა</u>	4	10	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 4-PTS	20020	511273	58	4	2	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 4-PTS	20020	511273	ა დ	4	2	- 2
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 4-PTS	20020	511274	တ	4	2	2
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 4-PTS	20020	511274	<u>ნ</u>	4	10	20
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 4 PTS	20020	511275	ტი და	4	2	12
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 4 PTS	20020	511275	ម ម	4	10	10
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 4 PTS	20020	511276	t n ∞	4	12	l>
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 4 PTS	20020	511276	មា ៤១	4	N	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 4 PTS	20020	511277	<u>წ</u>	4	N	12
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 3 OF 4 PTS	20020	511277	tn co	4	N	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 4 PTS	20020	511278	tn co	4	N	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 4 OF 4 PTS	20020	511278	ပ ာ တ	4	2	12

RAL INTELLIGENCE AGENC	(WHEN FILLED IN)
------------------------	------------------

			SPOT PHOTOGRAPHY						
AREA	SUBJECT	7	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS	20020	511279	58	4	2	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 2 PTS	20020	511279	un co	4	12	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 2 PTS	20020	511280	<u>წ</u>	4	N	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 2 PTS	20020	511280	U 1	4	12	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 3 PTS	20020	511281	U 100	4	2	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 1 OF 3 PTS	20020	511281	υπ	4	N	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 3 PTS	20020	511282	ပာ တ	4	N	2
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 2 OF 3 PTS	20020	511282	58	4	N	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3 PTS	20020	511283	5	4	2	2
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT PT 3 OF 3 PTS	20020	511283	ပ ာ ထ	4	22	N
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 3-PTS	20020	511284	58	4	N	10
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 3-PTS	20020	511284	5 8	4	2	N
317N	A6P	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 3-PTS	20020	511284	58	4	2	N
317N	AIP	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 1 OF 3-PTS	20020	511284	58	4	N	2
317N	AFC	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS	20020	511285	U 11	4	Ν	N
317N	AFD	KOLPINO	IZHORA HEAVY EQUIPMENT PLANT. PT 2 OF 3-PTS	20020	511285	υ α	4	2	N
317N	AE7	KOLPINO	KUYBYSHEV AUTO PARTS PLT FR RR ROUTE 15	20020	511579	υ ι Φ	4	N	N
317N	AE7	KOLPINO	KUYBYSHEV AUTO PARTS PLT FR RR ROUTE 15	20020	511580	5 7 6 0	4	N	N
317N	AE6	KOLPINO	KUYBYSHEV AUTO PARTS PLT FR RR ROUTE 15	20020	511580	U 1	4	N	N
317N	AE7	KOLPINO	KUYBYSHEV AUTO PARTS PLT FR RR ROUTE 15	20020	511578	5 7 ⊙	4	N	N
317N	967	KOLPINO N	NR MVD BARRACKS E OF TOWN ON RR ROUTE 15	20020	511615	8	4	N	N
317N	967	KOLPINO NR	R MVD BARRACKS E OF TOWN ON RR ROUTE 15	20020	511616	<u>წ</u>	4	Ñ	2
317N	C2E	KOLPINO P	PROB STORAGE AREA ON MOSCOW-LENINGRAD RR	20020	511581	8	4	N	Ν.
317N	967	KOLPINO P	PROB PROB ENGINEERS BARRACKS E OF SHIPYARD	20020	511619	5 00	4	N	Ν.
317N	967	KOLPINO P	PROB PROB ENGINEERS BARRACKS E OF SHIPYARD	20020	511620	8	4	N	Ν.
317N	967	KOLPINO P	PROB PROB ENGINEERS BARRACKS E OF SHIPYARD	20020	511621	<u>ნ</u>	4	N	N
317N	618	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY FRONT	20020	341582	58	4	12	4
						-	-	-	

FORM NO. 1052A	NITO
2A	200
	STAN SCC NYONGHIADI CENIKAT BASIN CYGISEN NAVAT IAWATA
.	CENTRAL
	N T O
CC	(201012
CONFIDENTIAL	NAAVE
NTIAL	
	20020
	100700
	Č
	1

			CENTRAL INTELLIGENCE OCR/GRAPHICS REGIS SPOT PHOTOGRAF	NTELLIGENCE AGENCY NAPHICS REGISTER PHOTOGRAPHY	~					
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	•	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	C14	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY	FRONT	20020	341582	<u>წ</u>	4	2	4
317N	618	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY	FARM BLDG	20020	341583	50	4	ы	4
317N	C38	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY	FARM BLDG	20020	341583	50	4	N	4
317N	D36	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY		20020	341584	t π 60	4	N N	4
317N	618	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY		20020	341584	5	4	N	4
317N	C14	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY		20020	341584	58	4	N	4
317N	C18	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY		20020	330089	56	4	٢	4
317N	BF2	KOLTUSHI	PAYLOY INSTITUTE OF PHYSIOLOGY		20020	330089	56	4	۳	4
31.7N	C68	KOLTUSHI	PAVLOV INSTITUTE OF PHYSIOLOGY		20020	330089	56	4	+ '	*
317N	984	KOTLIN IS	ISLAND PROB BEEHOUSE RADAR		20020	352255	υπ 00	4	2	to
317N	D2C	KOTLIN IS	ISLAND PROB BEEHOUSE RADAR		20020	352255	U i ⊗	4	N	Œ:
317N	984	KOTLIN IS	ISLAND PROB BEEHOUSE RADAR		20020	352256	5	4	N	to.
317N	D2C	KOTLIN IS	ISLAND PROB BEEHOUSE RADAR		20020	352256	<u>ს</u>	4	N	m
317N	3CW	KRONSHTADT	NR W-CLASS SUB, PEND NO. 43	W OF HARBOR	20020	362635	<u>ნ</u>	4	N	to
317N	36	KRONSHTADT	MAP SHOWING LOCATION OF POINTS	TS ON PHOTOS	20020	362820	ა დ	0	10	U)
317N	3CP	KRONSHTADT	FORMER GERMAN LANDING CRAFT NO	NO RC-1	20020	362821	58	4	~	to
317N	3CH	KRONSHTADT	SOUTHEAST BASIN PATROL VESSEL	EL SHIP	20020	362824	<u>ပာ</u> တ	. 4	2	tu
317N	3CH	KRONSHTADT	SOUTHEAST BASIN PATROL VESS	EL SHIP	20020	362825	ູ້ທ . ຜູ	4	2	έυ
317N	₩ 5	KRONSHTADT	SOUTHEAST BASIN 10-TARGETS		20020	362827	5 00	4	8	to
317N	301	KRONSHTADT	SE BASIN IN FG CENTRAL BASIN	N IN LEFT BG	20020	362832	t i ⊗	4	10	t 0:
317N	300	KRONSHTADT	SE BASIN IN FG CENTRAL BASIN	N IN LEFT BG	20020	362832	50	4	N	Œ
317N	3C1	KRONSHTADT	SE BASIN IN FG CENTRAL BASIN	N IN LEFT BG	20020	362833	58	4	N	יס
317N	300	KRONSHTADT	SE BASIN IN FG CENTRAL BASIN	N IN LEFT BG	20020	362833	<u>ს</u> დ	4	2	D 3
317N	3D5	KRONSHTADT	CENTRAL BASIN 16- NAVAL TANKER	KER	20020	362834	t n ∞	4	N	c o
317N	300	KRONSHTADT	CENTRAL BASIN CRUISER NAVAL	L TANKER	20020	362836	8	*	N	c m
317N	3D5	KRONSHTADT	CENTRAL BASIN CRUISER NAVAL	L TANKER	20020	362836	50	4	N	c o
317N	300	KRONSHTADT	CENTRAL BASIN CRUISER NAVAL	r TANKER	20020	362837	ტ ტი	4	N	m

ONFIDENTIAL WHEN FILLED IN)

(20)

 \cdot \cdot \cdot \cdot \cdot

· 00

(II) **t**00 $\boldsymbol{\alpha}$ \mathbf{w} \mathbf{w}

€m

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

QUALITY

SECURITY CLASS.

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

œ **C**D Œ, $\boldsymbol{\varpi}$ \mathbf{c} m Œ: U. £C. \mathbf{w} **O**3 \mathbf{c} **C**()

FO	· · · · · ·																								-			`
FORM NO. 1052A	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	AREA
2A	ALA	ALA	ALA	ALA	A21	A21	AL3	ALA	A21	AL3	ALA	AIC	OIV.	AL3	ALB	ALA	AIC	ALA	ALA	ALA	AG6	ALA	AG6	ALA	AG6	A51	ALA	SUBJECT CODE
	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	
	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	CENTRAL BASIN	SE BASIN IN FG	SE BASIN IN FG	SOUTHEAST BASIN	SOUTHEAST BASIN	SOUTHEAST BASIN	SOUTHEAST BASIN	SOUTHEAST BASIN	SOUTHEAST BASIN	SOUTHEAST BASIN	SOUTHEAST BASIN	PLACE NAME
CONFI	KIROV CLASS	KIROV CLASS	TRAVELLING C	COAL QUAY S	COAL QUAY S	COAL STORAGE	COAL STORAGE	COAL STORAGE	COAL STORAGE	COAL STORAGE	COAL STORAGE	CRUISER NAV	CRUISER NAV	SIGNAL STA	SIGNAL STA	SIGNAL STA	16- NAVAL TA	CENTRAL BASIN IN	CENTRAL	N DISMANTLED PURSUIT	N DISMANTLED	N DISMANTLED	N DISMANTLED	TARGETS	TARGETS	TARGETS	TARGETS	PLACE NAME AND SUBJECT
CONFIDENTIAL	CRUISER NO 44	CRUISER NO 44	CRANE	STORAGE AREA	STORAGE AREA	SALVAGE SHP	SALVAGE SHP	SALVAGE SHP	SALVAGE SHP	SALVAGE SHP	SALVAGE SHP	NAVAL TANKER	NAVAL TANKER	CRANES STACK	CRANES STACK	CRANES STACK	TANKER	IN IN LEFT BG	BASIN IN LEFT BG	PURSUIT SHIP	PURSUIT SHIP	PURSUIT SHIP	PURSUIT SHIP	SHED	SHED	SHED	SHED	
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING
	362844	362843	362841	362840	362840	362839	362839	362839	362838	362838	362838	362837	362836	362835	362835	362835	362834	362833	362832	362831	362831	362830	362830	362829	362829	362829	362828	PHOTOGRAPH NO.
	<u>ს</u> დ	t ⊓ ©	<u>ს</u>	ს დ	<u>ს</u>	ა	<u>ს</u>	<u>ပာ</u> လ	<u>ა</u>	ပ ာ တ	<u>ნ</u>	ს	<u>ს</u>	<u>ს</u>	58	58	ს დ	58	U 7 O ⊃	v₁ ∞	8	tn Co	<u>ნ</u>	58	<u>წ</u>	ს	58	DATE
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	ТҮРЕ
	N	N	2	2	22	2	12	12	N	2	₩	2	N	2	ν:	N	N	N	Ы	10	N	12	12	10	2	2	2	QUALITY
(20)	Œ	c n	D)	Đ.	œ.	to	Ø	(to	Œ	œ	¢ n	(II)	Œ	Œ	Q 3	α	Œ	to:	t n	œ	c o	a)	t o	(D)	t o	Œ!	C II	SECURITY CLASS.

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

			OF OF FHOTOGRAFHI						
AREA	CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	ALA	KRONSHTADT	CENTRAL BASIN KIROV CLÁSS CRUISER NO 44	20020	362845	58	4	2	€ D3
317N	ALB	KRONSHTADT	SUBMARINE BASIN SIGNAL STA RADIO STA	20020	362846	5 0	4	2	t o
317N	AL'A	KRONSHTADT	SUBMARINE BASIN SIGNAL STA RADIO STA	20020	362846	5 8	4	2	tn
317N	АМ9	KRONSHTADT	SUBMARINE BASIN SIGNAL STA RADIO STA	20020	362846	წ	4	2	to
317N	ALB	KRONSHTADT	WEST BASIN SUB NO 38 FORT PETR	20020	362847	<u>წ</u>	4	Ν.	C (3)
317N	ALA	KRONSHTADT	WEST BASIN SUB NO 38 FORT PETR	20020	362847	<u>წ</u>	4	N	G i
317N	ALA	KRONSHTADT	PROB SUBMARINE BASIN	20020	365136	<u>წ</u>	4	N	t p
317N	ALA	KRONSHTADT	NAVAL VESSELS IN HARBOR CRUISER	20020	365137	58	4	ν.	C D
317N	ALC	KRONSHTADT	NAVAL VESSELS IN HARBOR CRUISER	20020	365137	U 1 Ø 2	4	N	tu:
317N	ALA	KRONSHTADT	KIROV-CLASS CRUISER KIROV, PEND NO. 44	20020	365138	<u>ს</u>	4	12	Q
317N	ALA	KRONSHTADT	CENTRAL BASIN.	20020	365139	tr co	4	2	ť
317N	300	KRONSHTADT	CRUISER ADMIRAL MAKAROV AND VYBORG	20020	347300	<u>წ</u>	4	W	C 0
317N	306	KRONSHTADT	CRUISER ADMIRAL MAKAROV AND VYBORG	20020	347300	58	4	w	œ
317N	3CW	KRONSHTADT	SUBMARINE, POSSIBLY PENDANT NO 47	20020	347301	წ	4	W	t i:
317N	367	KRONSHTADT	SUBMARINE, POSSIBLY PENDANT NO 47	20020	347301	50	4	w	<u>0</u> :
317N	300	KRONSHTADT	NR T-301 CLASS MINESWEEPER NO 978	20020	347293	58	4	2	to
317N	308	KRONSHTADT	NR P-7 CLASS MTB, PENDANT NO 200	20020	347294	ს ი დ	4	W	ŧο
317N	ALA	KRONSHTADT	SUB AT JETTY BRIDGE SIC IN SUB BASIN	20020	340617	ნ	4	N	Ø1
317N	3CW	KRONSHTADT	SUB AT JETTY BRIDGE SIC IN SUB BASIN	20020	340617	<u>წ</u>	4	N	Ø.
317N	ALA	KRONSHTADT	NAVAL HARBOR CRUISER & DESTROYERS	20020	340595	\$	4	N	0)
317N	3CD	KRONSHTADT	NAVAL HARBOR CRUISER & DESTROYERS	20020	340595	6 0	4	N	D 1
317N	3CB	KRONSHTADT	NAVAL HARBOR CRUISER & DESTROYERS	20020	340595	ს	4	2	c o
317N	3D4	KRONSHTADT	NAVAL HARBOR CRUISER & DESTROYERS	20020	340595	5 8	4	2	D)
317N	3 C B	KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	340596	58	4	N	D 1
317N	ALA	KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	340596	υ _τ	4	Ν	tr:
317N	3CD	KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	340596	58	4	72	t o
317N	3D4	KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	340596	58	4	2	œ

CONFIDENTIAL

FORM NO. 1052A 1 JUL 56

(20)

FORM NO. 1052A 1 JUL 56	
CONFIDENTIAL	

(20)

			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	Υ.					
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	3 CB	KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	340597	50	4	2	to
317N	ALA	KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	340597	5 7 €	4	N	to
317N	ပ	KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	340597	5 8	4	N	Ø
317N	304	KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	340597	U 1 0 0	4 .	N	C CI
317N	300	KRONSHTADT	ARSENAL HARBOR UNIDEN CRUISER IN RGT FG	20020	340598	₩ 80	4	Ν.	6 0
317N	ALA	KRONSHTADT	ARSENAL HARBOR UNIDEN CRUISER IN RGT FG	20020	340598	50	4	N	c o
317N	ALA	KRONSHTADT	ARSENAL HARBOR CRUISER AVRORA VESSELS	20020	340599	8	4	Ν	G 7
317N	3C2	KRONSHTADT	ARSENAL HARBOR CRUISER AVRORA VESSELS	20020	340599	55	4	N	(CD)
317N	300	KRONSHTADT	ARSENAL HARBOR CRUISER AVRORA VESSELS	20020	340599	tri co	4	2	c o
317N	3C2	KRONSHTADT	ARSENAL HARBOR AUXILIARY VESSEL	20020	340600	5	4	N	ರು
317N	ALA	KRONSHTADT	ARSENAL HARBOR AUXILIARY VESSEL	20020	340600	58	4	2	tu
317N	3CE	KRONSHTADT	ARSENAL HARBOR FLOATING DOCK	20020	340601	სი დ	4	2	t w
317N	ALA	KRONSHTADT	ARSENAL HARBOR FLOATING DOCK	20020	340601	58	4	N	ti.
317N	3CD	KRONSHTADT	UNIDENT DESTROYER, SE OF PORT AREA	20020	340602	58	4	N	0
317N	3CM	KRONSHTADT	LANDING CRAFT, PENDANT NO. RS-1 HARBOR	20020	340603	0 1	4	2	t n
317N	ALA	KRONSHTADT	LANDING CRAFT, PENDANT NO. RS-1 HARBOR	20020	340603	<u>წ</u>	4	N	C U
317N	ALA	KRONSHTADT	COASTAL VIEW OF PORT BREAKWATER FG BLDG	20020	328276	េស	4	۳	C D
317N	AL9	KRONSHTADT	COASTAL VIEW OF PORT BREAKWATER FG BLDG	20020	328276	U 1 00	4	۳	C 17
317N	ລອບ	KRONSHTADT	COASTAL VIEW OF PORT BREAKWATER FG BLDG	20020	328276	y 1	4	÷	(CD)
317N	ALC	KRONSHTADT	COASTAL VIEW OF PORT BREAKWATER FG BLDG	20020	328276	<u>ပာ</u>	4	-	to
317N	ALA	KRONSHTADT	COASTAL VIEW OF PORT FLOATING DRYDOCK	20020	328277	(C)	4	10	C 00
317N	AL9	KRONSHTADT	COASTAL VIEW OF PORT FLOATING DRYDOCK	20020	328277	€ 10	4	N	0
317N	3CE	KRONSHTADT	COASTAL VIEW OF PORT FLOATING DRYDOCK	20020	328277	υ ₀	4	N	c
317N	360	KRONSHTADT	COASTAL VIEW OF PORT FLOATING DRYDOCK	20020	328277	ຍກ ເ ລ	4	2	to:
317N	ALB	KRONSHTADT	COASTAL VIEW OF PORT FLOATING DRYDOCK	20020	328277	58	4	Ν.	ÇD:
317N	AL4	KRONSHTADT	COASTAL VIEW OF PORT FLOATING DRYDOCK	20020	328277	58	4	2	((3)
Z	3CT	KRONSHTADT	PROB CHAPAYEV CLASS CRUISER NO 12	20020	328265	58	4	2	tu
משני אוס יספי						-	-	-	

(WHEN FILLED IN)

N) F

). 1052A	
CONFIDENTIAL	

											-																	
FORM NO. 1052A	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	AREA
52A	3CD	367	AG6	ည (၂	367	3C5	ALA	367	305	ALA	3CB	301	ALA	ತ್ರಿ	361	ALA	3CB	367	ALA	3CB	3CB	3C1	300	ALA	367	3CB	300	SUBJECT
	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	1
CONFIDENTIAL	CENTRAL BASIN GRAVING DOCK CRANES	CENTRAL BASIN GRAVING DOCK CRANES	SOUTHEAST BASIN OR NAVAL HARBOR	SOUTHEAST BASIN OR NAVAL HARBOR	HULL OF THE OKTYABRSKAYA REVOLUTSIYA	FORMER CRUISER AVRORA & ICEBREAKER	KIROV CLASS CRUISER, PENDANT NO 44	KIROV CLASS CRUISER,PENDANT NO 44	KIROV CLASS CRUISER, PENDANT NO 44	SALVAGE LIFTING VESSEL KOMMUNA NO A-245	SALVAGE LIFTING VESSEL KOMMUNA NO A-245	SALVAGE LIFTING VESSEL KOMMUNA NO A-245	PROB CHAPAYEV CLASS CRUISER NO 12	PLACE NAME AND SUBJECT														
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING
	335972	335972	335971	335971	331075	331075	331075	331074	331074	331074	328269	328269	328269	328269	328268	328268	328268	328267	328267	328267	328266	328266	328266	328265	328265	328265	328265	PHOTOGRAPH NO.
	6 0	ψi Ø	Un CO	სი დ	8	<u>ნ</u>	បា @	<u>წ</u>	<u>წ</u>	င်း	<u>ს</u> ი	tin on	წ	<u>ნ</u>	ა	មា ព	წ 8	ს ი დ	5 7 ©	ບ າ ເ	υ ₁	មា	Un CO	υ œ	မာ	<u>ს</u>	<u>წ</u>	DATE
-	4	4	4	4	4	. 4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE
	Ν	N	N	N	Ν,	2	N	N	N	N	N	N	N	N	Ν	12	N	2	N	N	N	N	2	Ν.	2	12	2	QUALITY
(20)	to ·	c •	(D) ·	0	6 00 ·	to .	D	œ	0 1	m	¢D	C U	œ	D)	to	to .	C D	t o	to:	(CI)	œ	0 5	to	C D	(D)	Œ	to	SECURITY CLASS.

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

		<u> </u>	SPOT PHOTO	SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AG6	KRONSHTADT	CENTRAL BASIN GRAVING DOCK	CRANES	20020	335972	58	4	2	c
317N	367	KRONSHTADT	KIROV CLASS CRUISER # 44 IN	CENTRAL BASN	20020	335973	ს	4	N	to
317N	3CB	KRONSHTADT	KIROV CLASS CRUISER # 44 IN	CENTRAL BASN	20020	335973	tn co	4	N	w
317N	361	KRONSHTADT	SUBMARINE BASIN BLDGS IN BA	BACKGROUND	20020	335974	ს ī დ	4	N	gr)
317N	AM9	KRONSHTADT	SUBMARINE BASIN BLDGS IN BA	BACKGROUND	20020	335974	<u>წ</u>	4	12	Œ
317N	C62	KRONSHTADT	SUBMARINE BASIN BLDGS IN BJ	BACKGROUND	20020	335974	58	4	Ν	œ
317N	3CD	KRONSHTADT	CENTRAL HARBOR 2 CRUISERS &	& DESTROYER	20020	333442	წ	4	N	Œ)
317N	300	KRONSHTADT	CENTRAL HARBOR 2 CRUISERS &	& DESTROYER	20020	333442	tri oc	4	N	c o
317N	ALA	KRONSHTADT	CENTRAL HARBOR 2 CRUISERS &	DESTROYER	20020	333442	<u>ს</u> დ	4	N	œ
317N	ALA	KRONSHTADT	CENTRAL HARBOR 2 CRUISERS &	DESTROYER	20020	333443	ហ ©	4	2	C D
317N	300	KRONSHTADT	CENTRAL HARBOR 2 CRUISERS &	DESTROYER	20020	333443	<u>ს</u> ი დ	4	N	p
317N	3CD	KRONSHTADT	CENTRAL HARBOR 2 CRUISERS &	DESTROYER	20020	333443	U 5	4	N	Ç U
317N	ALA	KRONSHTADT	PORT AREA NAVAL VESSELS BE	BREAKWATER	20020	333444	<u>ა</u>	4	Ν.	C D
317N	300	KRONSHTADT	PORT AREA NAVAL VESSELS BE	BREAKWATER	20020	333444	8	4	N	t r
317N	AL4	KRONSHTADT	PORT AREA NAVAL VESSELS BE	BREAKWATER	20020	333444	<u>წ</u>	4	N	w
317N	ALA	KRONSHTADT	PORT AREA NAVAL VESSELS BE	BREAKWATER	20020	333445	5 5	w	N	to-
317N	300	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333445	o ∞	U o	N	to:
317N	360	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333445	58	w	2	Œ;
317N	ÅL4	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333445	8	w	N	C O
317N	ALA	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333446	<u>ပာ</u> တ	U s	2	C D
317N	300	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333446	U 1 00	ພ	N	(T)
317N	AL4	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333446	v i	tu	2	tri
317N	3CL	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333446	€ 71	w	2	C 13
317N	ALA	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333447	υ 00	w	W	01
317N	300	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333447	58	w	w	(CD)
317N	3CL	KRONSHTADT	PORT AREA NAVAL VESSELS BR	BREAKWATER	20020	333447	υ 00	w	W	œ
317N	ALA	KRONSHTADT	NAVAL HARBOR BREAKWATER BU	BUILDINGS	20020	333448	ან 8	w	(v)	C
1)	•									

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

								···																				
FORM NO. 1052A	317N	317N	317N	317N	317N	317N	317N	31.7N	317N	317N	317N	317N	317N	317N	3.17N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	AREA
24	398	AL9	306	3CG	36J	3CW	ALA	3CB	3CL	ALA	3GJ	3CU	ALA	3 CD	300	300	300	3CB	3 C B	မ မ	3CB	3CB	306	306	ALA	306	ALA	SUBJECT
	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	KRONSHTADT	7
CONFIDENTIAL	COASTAL VIEW OF PORT PROBABLY FORT	COASTAL VIEW OF PORT PROBABLY FORT	KRONSHTADT CLASS SUBCHASER NO 106	ARTILLERIST CLASS SUBCHASER, NO 103	SUBMARINES, PENDANT NOS 40,47,49 & 37	SUBMARINES, PENDANT NOS 40,47,49 & 37	SUBMARINES, PENDANT NOS 40,47,49 & 37	FORMER CRUISER AVRORA & ICEBREAKER	T-43 CLASS MINESWEEPER, PENDANT NO. 965	LENINGRAD-CLASS DESTROYER IN HARBOR	LENINGRAD-CLASS DESTROYER IN HARBOR	T-43 CLASS MINESWEEPER IN CENTER	T-43 CLASS MINESWEEPER IN CENTER	T-43 CLASS MINESWEEPER IN CENTER	KIROV CLASS CRUISER PENDANT NO 44	KRONSHTADT-CLASS SUBCHASER DISTANT	FLOATING DOCK NAVAL VESSELS	FLOATING DOCK NAVAL VESSELS	FLOATING DOCK KRON SUBCHSR CRANES	FLOATING DOCK KRON SUBCHSR CRANES	PLACE NAME AND SUBJECT							
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING
	328274	328274	328273	328272	328271	328271	328271	328270	328270	328270	328270	349971	349970	349970	331849	331848	331847	331846	331845	331844	331843	331842	333451	333450	333450	333449	333449	PHOTOGRAPH NO.
	t ⊓	58	<u>წ</u>	t i 60	tn Ø	<u>ს</u>	υ co	t π ©	ပ ာ	ს ი	50	58	UT OD	ს	U 1	U 1	tn oo	Çn Ö	50	<u>ග</u>	ဗ္	<u>ნ</u>	tn O	<u>წ</u>	ს i დ	58	ა დ	DATE
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4 .	4	4	4	w	ω	w	w	w	TYPE
	P ∼	н	. t N	N	2	2	. 10	N	N	N	N	N	12	12	12	10	12	N	N	10	N	N	ψı	w	W	w	w	QUALITY
(20)	t to	to	(0)	C D	c :	6 00	C D	· to	t o	t D	to	m	D)	t n	c n	œ	t 00	w	C II	t to	(D)	C D	C D3	£:	(7)	(C)	to	SECURITY CLASS.

FORM NO. 1052A 1 JUL 56

CONFIDENT (WHEN FILLED	
E Z	
ž Z	

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

PRACE NAME PRACE NAME AND SIBLECT PACIDING PROTOGORAPH NO. DATE TYPE ALLE PACIDING				SPOT PHOTOGRAPHY						
N ALS KRONSHTADT COASTAL VIEW OF PORT PROBABLY FORT N 398 KRONSHTADT COASTAL VIEW OF PORT PROBABLY FORT N ALA KRONSHTADT COASTAL VIEW OF PORT PROBABLY FORT N ALA KRONSHTADT COASTAL WHARF PT 1 OF 2 PTS N ALA KRONSHTADT CENTRAL BASIN TUG TOWING PROB TARGET N ALA KRONSHTADT CENTRAL BASIN TUG TOWING PROB TARGET N ALA KRONSHTADT CENTRAL BASIN TUG TOWING PROB TARGET N ALA KRONSHTADT CENTRAL BASIN TUG TOWING PROB TARGET N ALA KRONSHTADT CEN BASIN PROB MAST OF VYBORG N ALA KRONSHTADT CEN BASIN KIROV-CLASS SUBMARINE N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 N ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER MARTI N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER N N ALS KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINELAYER N N N N N N N N N N N N N N N N N N N	ARE/		DE DE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.			QUALITY	SECURITY CLASS.
398 KRONSHTADT COASTAL VIEW OF PORT PROBABLY FORT 20020 328276 58 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	31			VIEW OF PORT PROBABLY	20020	328275	58	4		gu
ALA KRONSHTADT PORT AREA SHIP AT WHARF PT 1 OF 2 PTS 20020 344177 58 4 2 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	3			OF PORT PROBABLY	20020	328275	წ	4	٢	σ
ALA KRONSHTADT PORT AREA WHARF PT 2 OF 2 PTS 20020 344178 58 4 2 2	31			AREA SHIP AT WHARF PT 1 OF 2	20020	344177	ဏ	4	2	c n
ALA KRONSHTADT CENTRAL BASIN TUG TOWING PROB TARGET 20020 344179 56 4 2 2 9 9 9 5 6 6 6 6 9 9 9 9 6 6 6 6 9 9 9 9	31			AREA WHARF PT 2 OF 2	20020	344178	<u>ა</u>	4	N	c o
N 9C9 KRONSHTADT CENTRAL BASIN TUG TOWING PROB TARGET 20020 344179 56 4 2 N 3CW KRONSHTADT PORT AREA W-CLASS SUBMARINE 20020 344180 58 4 2 N 3CW KRONSHTADT PORT AREA W-CLASS SUBMARINE 20020 344181 58 4 2 N 3CH KRONSHTADT CEN BASIN PROB MAST OF VYBORG 20020 344182 58 4 2 N 3CH KRONSHTADT CEN BASIN PROB MAST OF VYBORG 20020 344189 58 4 2 N 3CH KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HATCH 20020 344189 58 4 2 N 3CK KRONSHTADT CEN BASIN KIROV-CLASS CRUISER HINGLAYER WARTI 20020 344189 58 4 2 N 4LA KRONSHTADT CEN BASIN SHIPS AT WHARFES, BLDGS 20020 344189 58 4 2 N 4LA KRONSHTADT CEN BASIN SHIPS AT WHARFES, BLDGS 20020 344186 58 4 2 N 4LA KRONSHTADT CEN BASIN SHIPS AT WHARFES, BLDGS 20020 344186 56 4 2 N 5CK KRONSHTADT CEN BASIN SHIPS AT WHARFES, BLDGS 20020 344186	31			BASIN TUG TOWING PROB	20020	344179	ს დ	ŧ	2	D)
3 CW KRONSHTADT PORT AREA W-CLASS SUBMARINE 20020 344180 58 4 2 2 3 3 3 3 3 3 3 3	31			BASIN TUG TOWING PROB	20020	344179	<u>ნ</u>	4	N	6 11
3CW KRONSHTADT PORT AREA W-CLASS SUBMARINE 20020 344181 58 4 2 4 4 4 4 4 4 5 4 4 5 4 4	31			AREA W-CLASS	20020	344180	<u>წ</u>	4	2	c m
ALA KRONSHTADT CEN BASIN PROB MAST OF VYGORG 3CH KRONSHTADT CEN BASIN PROB MAST OF VYGORG 3CH KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 20020 344189 58 4 2 2 3 3 4 3 4 3 5 3 4 4 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	31			AREA W-CLASS	20020	344181	<u>ს</u>	4	12	¢13
3CH KRONSHTADT CEN BASIN PROB MAST OF VYBORGE 20020 344182 58 4 2 4 4 4 4 4 4 5 4 4 5 4 4	31			BASIN PROB MAST OF	20020	344182	50 60	4	2	C 17
ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 20020 344189 58 4 2 4 ALA KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 20020 344189 58 4 2 3 3CC KRONSHTADT CEN BASIN CRANES, WHARFS, BLDGS 20020 344185 58 4 2 3 3CC KRONSHTADT CHAPAYEV-CLASS CRUISER MINELAYER MARTI 20020 344185 58 4 2 3 3CC KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344185 58 4 2 3 3CC KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3 3CC KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3 3CC KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3 3CC KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3 3CC KRONSHTADT CEN BASIN UNIDENTIFIED SUBMARINES 20020 344186 58 4 2 3 3CC KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344186 58 4 2 3 3CC KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 3 3CC KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 3 3CC KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 3 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 0F 3 20020 344181 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 2 0F 3 20020 343413 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343413 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 0F 3 20020 343414 58 4 2 3 4 3CC KRONSHTADT NR KOTLIN OSTROV	3			BASIN PROB MAST OF	20020	344182	5 ∞	4	N	to-
3CC KRONSHTADT CEN BASIN KIROV-CLASS CRUISER, PEND 44 20020 344189 58 4 2 4 ALA KRONSHTADT CEN BASIN CRANES, WHARFS, BLDGS 20020 344184 58 4 2 3 3CC KRONSHTADT CHAPAYEV-CLASS CRUISER MINELAYER MARTI 20020 344185 58 4 2 3 3CT KRONSHTADT CHAPAYEV-CLASS CRUISER MINELAYER MARTI 20020 344185 58 4 2 3 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344187 58 4 2 3 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344187 58 4 2 3 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344187 58 4 2 3 3CT KRONSHTADT CEN BASIN UNIDENTIFIED SUBMARINES 20020 344187 58 4 2 3 3CT KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344187 58 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	tu pu			BASIN KIROV-CLASS CRUISER, PEND	20020	344189	5 7 6 3	4	N	0
ALA KRONSHTADI CEN BASIN CRANES, WHARFS, BLDGS 20020 344184 58 4 2 3CC KRONSHTADI CHAPAYEV-CLASS CRUISER MINELAYER MARTI 20020 344185 58 4 2 3CT KRONSHTADI CHAPAYEV-CLASS CRUISER MINELAYER MARTI 20020 344185 58 4 2 3CT KRONSHTADI CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3CL KRONSHTADI CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 3CL KRONSHTADI CEN BASIN SALVAGE VESSEL KOMMUNA, A-245 20020 344187 58 4 2 3CL KRONSHTADI CEN BASIN UNIDENTIFIED SUBMARINES 20020 344187 58 4 2 3CL KRONSHTADI CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 3CL KRONSHTADI CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 3CL KRONSHTADI CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 3CL KRONSHTADI CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 3CL KRONSHTADI SUBMARINE, PENDANT NO. 93 OUTSIDE HARBOR 20020 344189 58 4 2 3CL KRONSHTADI NR KOTLIN OSTROV ISLAND COAST PI 1 OF 3 20020 343411 58 4 2 D2C KRONSHTADI NR KOTLIN OSTROV ISLAND COAST PI 3 OF 3 20020 343413 58 4 2 ALA KRONSHTADI HARBOR FORTS PI 1 OF 2 PI PANORAMA 20020 343414 58 4 2 ALA KRONSHTADI HARBOR FORTS PI 1 OF 2 PI PANORAMA 20020 343414 58 4 2	31			BASIN KIROV-CLASS CRUISER; PEND	20020	344189	ů Ö	4	2	o
3CC KRONSHTADT CHAPAYEV-CLASS CRUISER MINELAYER MARTI 20020 344185 58 4 2 2 1 3CT KRONSHTADT CHAPAYEV-CLASS CRUISER MINELAYER MARTI 20020 344185 58 4 2 2 1 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 2 1 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344186 58 4 2 2 1 3CT KRONSHTADT CEN BASIN SHIPS AT WHARVES 20020 344187 58 4 2 2 1 3CT KRONSHTADT CEN BASIN SALVAGE VESSEL KOMMUNA, A-245 20020 344187 58 4 2 2 1 3CT KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344187 58 4 2 2 1 3CT KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 2 1 3CT KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 2 1 3CT KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 2 1 3CT KRONSHTADT CENTRAL BASIN ENTRANCE 20020 344188 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 358370 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 2 OF 3 20020 343411 58 4 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343414 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343414 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343414 58 4 2 2 1 3CT KRONSHTADT WAS COTLIN OSTROV ISLAND COAST	₩ H			BASIN CRANES, WHARFS,	20020	344184	<u>ა</u>	4	Ν	D
3CT KRONSHTADT CHAPAYEV-CLASS CRUISER MINELAYER MARTI 20020 344185 58 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3			CRUISER MINELAYER	20020	344185	U i ∞	4	Ν	t o
ALA KRONSHTADT CEN BASIN SHIPS AT WHARVES 3C1 KRONSHTADT CEN BASIN SHIPS AT WHARVES 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	317			CRUISER MINELAYER	20020	344185	5 8	4	10	to .
3C1 KRONSHTADT CEN BASIN SHIPS AT WHARVES ALA KRONSHTADT CEN BASIN SALVAGE VESSEL KOMMUNA, A-245 3C2 KRONSHTADT CEN BASIN SALVAGE VESSEL KOMMUNA, A-245 3C4 KRONSHTADT CEN BASIN SALVAGE VESSEL KOMMUNA, A-245 3C6 KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES ALA KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES ALA KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 3C6 KRONSHTADT CENTRAL BASIN ENTRANCE 3C7 KRONSHTADT SUBMARINE, PENDANT NO. 93 OUTSIDE HARBOR D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 344188 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4	317			BASIN SHIPS AT	20020	344186	58	4	N	to
ALA KRONSHTADT CEN BASIN SALVAGE VESSEL KOMMUNA, A-245 20020 344187 58 4 2 3CZ KRONSHTADT CEN BASIN SALVAGE VESSEL KOMMUNA, A-245 20020 344187 58 4 2 3CW KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 ALA KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 ALA KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344189 58 4 2 3CW KRONSHTADT SUBMARINE, PENDANT NO. 93 OUTSIDE HARBOR 20020 344189 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 343411 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343412 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2	311			BASIN SHIPS AT	20020	344186	5 1	4	N	to:
3CZ KRONSHTADT CEN BASIN SALVAGE VESSEL KOMMUNA, A-245 20020 344187 58 4 2 3CW KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 ALA KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 ALA KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 3CW KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344189 56 4 2 3CW KRONSHTADT SUBMARINE, PENDANT NO. 93 OUTSIDE HARBOR 20020 344189 56 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 343411 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343412 58 4 2 ALA KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 ALA KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2	317			BASIN SALVAGE VESSEL KOMMUNA,	20020	344167	<u>წ</u>	4	N	C II
3CW KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 ALA KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 ALA KRONSHTADT CENTRAL BASIN ENTRANCE 20020 344189 58 4 2 3CW KRONSHTADT SUBMARINE PENDANT NO. 93 OUTSIDE HARBOR 20020 344189 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 343411 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 2 OF 3 20020 343412 58 4 2 D2C KRONSHTADT HARBOR FORTS PT 1 OF 2 PT PANORAMA 20020 343413 58 4 2	317			BASIN SALVAGE VESSEL KOMMUNA,	20020	344187	5 8	4	2	œ
ALA KRONSHTADT CENTRAL BASIN UNIDENTIFIED SUBMARINES 20020 344188 58 4 2 ALA KRONSHTADT CENTRAL BASIN ENTRANCE 20020 344189 58 4 2 3CW KRONSHTADT SUBMARINE, PENDANT NO. 93 OUTSIDE HARBOR 20020 358370 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 343411 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343412 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343412 58 4 2 D2C KRONSHTADT HARBOR FORTS PT 1 OF 2 PT PANORAMA 20020 343413 58 4 2	317			BASIN UNIDENTIFIED	20020	344188	<u>წ</u>	4	10	D)
ALA KRONSHTADT CENTRAL BASIN ENTRANCE 20020 344189 58 4 2 3CW KRONSHTADT SUBMARINE PENDANT NO. 93 OUTSIDE HARBOR 20020 358370 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 343411 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 2 OF 3 20020 343412 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 ALA KRONSHTADT HARBOR FORTS PT 1 OF 2 PT PANORAMA 20020 343414 58 4 2	317			BASIN UNIDENTIFIED	20020	344188	.დ -დ	4	2	to
3CW KRONSHTADT SUBMARINE. PENDANT NO. 93 OUTSIDE HARBOR 20020 358370 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 343411 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 2 OF 3 20020 343412 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 ALA KRONSHTADT HARBOR FORTS PT 1 OF 2 PT PANORAMA 20020 343414 58 4 2	317			BASIN	20020	344189	<u>ნ</u>	4	N	t r
D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 1 OF 3 20020 343411 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 2 OF 3 20020 343412 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 ALA KRONSHTADT HARBOR FORTS PT 1 OF 2 PT PANORAMA 20020 343414 58 4 2	317			PENDANT NO. 93 OUTSIDE	20020	358370	₩ ₩	4	22	4
D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 2 OF 3 20020 343412 58 4 2 D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 ALA KRONSHTADI HARBOR FORTS PT 1 OF 2 PT PANORAMA 20020 343414 58 4 2	317		KRONSHTADT	KOTLIN OSTROV ISLAND COAST PT 1 OF	20020	343411	ທ 00	4-	2	0 0 ·
D2C KRONSHTADT NR KOTLIN OSTROV ISLAND COAST PT 3 OF 3 20020 343413 58 4 2 ALA KRONSHTADT HARBOR FORTS PT 1 OF 2 PT PANORAMA 20020 343414 58 4 2	317		KRONSHTADT	KOTLIN OSTROV ISLAND COAST PT 2 OF	20020	343412	58	4	N	€07
ALA KRONSHTADI HARBOR FORTS PI 1 OF 2 PI PANORAMA 20020 343414 58 4 2	317		KRONSHTADT	KOTLIN OSTROV ISLAND COAST PT 3 OF	20020	343413	6 0	4	N	G D
	317			FORTS PT 1 OF 2 PT	20020	343414	58	4	2	.

300

KRONSHTADT KRONSHTADI NR KRONSHTADT NR KRONSHTADT

SKORYY-CLASS DESTROYER PENDANT NO

LENINGRAD-CLASS DESTROYER

KRONSHTADT

N.R R

TWO T-43 CLASS MINESWEEPERS

OMI

T-301 CLASS MINESWEEPERS

20020

20020 20020 20020 20020 20020 20020 20020 20020 20020 20020

353575

353576 353577 367

KIROV CLASS CRUISER & OTHER NAVAL SHIPS

SYERDLOY CLASS CRUISER PENDANT NO

10

353579

353578

353579

353580

353580 353580 343419

353579

KIROV CLASS CRUISER & OTHER NAVAL SHIPS KIROV CLASS CRUISER & OTHER NAVAL SHIPS SALVAGE LIFTING VESSEL KOMMUNA IN HARBOR

306 3CC

KRONSHTADT

KRONSHTADT KRONSHTADT KRONSHTADT KRONSHTADT

AL6

SALVAGE **HARSOR** HARBOR

LIFTING VESSEL KRONSLOIT FORT

KOMMUNA

Ĭ

N SIG HARBOR

> 20020 20020

SALVAGE LIFTING VESSEL

KOMMUNA IN HARBOR

9GR

KRONSHTADT

C2G ALA ALA 9GR

KRONSHTADT KRONSHTADT

KRONSLOTT FORT

N N

윾 유

> PIS ç

343419

HARBOR

KRONSLOTT FORT

TO RGT P P

°0′

20020

343418

500

FORM NO. 1052A 1 JUL 56

317N 317N

3CW

ALA

KRONSHTADT KRONSHTADT

SUBMARINE BASIN

AT JETTY

BR

20020

343360

5 9 50

N

(20)

361 C62 301 3CU 3CU 300 300 3CD 3CD

FIVE FIVE

SUBMARINES SUBMARINES

IN PORT AREA THREE SUBS

> BLDGS BLDGS

BG <u>ග</u>

20020

35358

KRONSHTADT KRONSHTADT KRONSHTADT NR

FIVE SUBMARINES IN PORT AREA

BLDGS

BG 955 956

20020

35356]

8

N

20020

353572 353573 353574

500 50 01 58 **U**1 (J) 50 5 500 Š **ប្**រា (ភ) 50

20020

IN PORT

AREA

20020

35358

T-43 CLASS MINESWEEPER PENDANT NO

T-43 CLASS MINESWEEPER PENDANT NO

KRONSHTADT NR KRONSHTADT NR

				. (WHEN FILLED IN)						
				CENTRAL INTELLIGENCE AGENCY	X					
				OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY						
AREA	SUBJECT		PL	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	9GR	9GR KRONSHTADT	HARBOR	FORTS PT 1 OF 2 PT PANORAMA	20020	343414	58	4	2	to:
317N	ALA:	ALA KRONSHTADT	HARBOR	FORT AT LFT PT 2 OF 2-PT PAN	20020	343415	58	4	10	C III
317N	9GR	9GR KRONSHTADT	HARBOR	FORT AT LFT PT 2 OF 2-PT PAN	20020	343415	58	4	12	6 0
31.7N	ALA	ALA KRONSHTADT	APPROAC	APPROACHING HARBOR PT 1 OF 2-PT PAN	20020	343416	5 8	4	Ν	to
317N	ALA	ALA KRONSHTADT	APPROAC	APPROACHING HARBOR PT 2 OF 2-PT PAN	20020	343417	t 7	4	2	to
317N	A L A	ALA KRONSHTADT	HARBOR	KRONSLOTT FORT TO RGT PT 1 OF 2	20020	343418	ს	4	2	t o

(WHEN	CONF
FILLED IN)	DENTIAL

¥	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	

		SPOI PHOTOGRAPHY						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	3CD KRONSHTADT	CRUISER COASTAL DEFENSE VESSEL DESTROY	20020	343361	წ	4	ν	æ
317N	3CH KRONSHTADT	CRUISER COASTAL DEFENSE VESSEL DESTROY	20020	343361	<u>ဟ</u>	4	2	t o .
317N	3CB KRONSHTADT	CRUISER COASTAL DEFENSE VESSEL DESTROY	20020	343361	<u>ა</u>	4	N	Œ
317N	ALA KRONSHTADT	CRUISER COASTAL DEFENSE VESSEL DESTROY	20020	343361	<u>წ</u>	4	N	6 00
317N	ALA KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	343362	5 8	4	N	œ
317N	3CB KRONSHTADT	KIROV-CLASS CRUISER, PENDANT NO. 44	20020	343362	U 11	4	Ν	σ,
317N	3CT KRONSHTADT	NAVAL HARBOR WARSHIPS ICEBREAKER	20020	343363	58	4	N ——	æ
317N	3CC KRONSHTADT	NAVAL HARBOR WARSHIPS ICEGREAKER	20020	343363	<u>წ</u>	4	2	m
317N	3C2 KRONSHTADT	NAVAL HARBOR WARSHIPS ICEBREAKER	20020	343363	<u>წ</u>	4	N	t n
317N	3D2 KRONSHTADT	NAVAL HARBOR WARSHIPS ICEBREAKER	20020	343363	េខ	4	N	c v
317N	ALA KRONSHTADT	NAVAL HARBOR WARSHIPS ICEBREAKER	20020	343363	58	4	2	Q ()
317N	3CL KRONSHTADT	NAVAL HARBOR WARSHIPS ICEBREAKER	20020	343363	<u>წ</u>	4	N	C 13
317N	ALA KRONSHTADT	NAVAL HARBOR ICEBREAKER CRUISER	20020	343364	<u>დ</u>	4	N	Q 1
317N	3CC KRONSHTADT	NAVAL HARBOR ICEBREAKER CRUISER	20020	343364	\$	4	2	to
317N	3CL KRONSHTADT	NAVAL HARBOR ICEBREAKER CRUISER	20020	343364	υ α	4	N	G
317N	3D2 KRONSHTADT	NAVAL HARBOR ICEBREAKER CRUISER	20020	343364	(n)	4	N	to:
317N	3C2 KRONSHTADT	NAVAL HARBOR ICEBREAKER CRUISER	20020	343364	<u>წ</u>	4	N	œ
317N	ALA KRONSHTADT	NAVAL HARBOR AUXILIARY SHIP & DRYDOCK	20020	343365	<u>ნ</u>	4	N	α,
317N	3C2 KRONSHTADT	NAVAL HARBOR AUXILIARY SHIP & DRYDOCK	20020	343365	8	4	Ν.	t n
317N	3CE KRONSHTADT	NAVAL HARBOR AUXILIARY SHIP & DRYDOCK	20020	343365	υ დ	4	N	œ
317N	AG8 KRONSHTADT	NAVAL HARBOR AUXILIARY SHIP & DRYDOCK	20020	343365	58	4	N	c o
317N	3CB KRONSHTADT	KIROV-CLASS CRUISER, PEND NO. 44	20020	343392	5 0	4	10	o
317N	3CH KRONSHTADT I	NR COAST DEFENSE VESSEL VYBORG, PEND 98	20020	343393	5 1	4	N	0 0
317N	3CH KRONSHTADT I	NR COAST DEFENSE VESSEL VYBORG, PEND 98	20020	343394	U ⊓ O ⊅	4	N	C CU
317N	ALA KRONSHTADT	FORT IN HARBOR PT 1 OF 2-PT PANORAMA	20020	343409	υ Φ	4	N	D
.317N	9GR KRONSHTADT	FORT IN HARBOR PT 1 OF 2-PT PANORAMA	20020	343409	00	4	N	t tr
317N	ALA KRONSHTADT	FORT IN HARBOR PT 2 OF 2-PT PANORAMA	20020	343410	<u>წ</u>	+	N	C D
					-	-	-	L

FORM NO. 1052A

CONFIDENTIAL

317N 317N

C62 C26 C68

LENINGRAD LENINGRAD LENINGRAD Céb

LENINGRAD

20020 20020 20020 20020 20020 20020 20020 20020

338227

500 58 58 S 59 59 <u>წ</u> Çī Oi Š **t**n 500 58 50

343476

57

N

361667

361668

20020

20020

363180 362779 362779 362778

5 Š 25 Š

(20)

C14 ALA

LENINGRAD LENINGRAD LENINGRAD LENINGRAD

046 046

046

C6B C24 **C71** 852 B52

C26

LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD

LENINGRAD

20020 20020 20020 20020 20020 20020 20020 20020 20020 20020

> 373063 373063 373063 34146

20020

20020

361883

20020 20020 20020

362274 362273 331051 373026 373026

20020

361883

20020

360708

360708

361666

AL4 ALA A40 ALA D36 3C2 3CD 3CD

AG6

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

 \mathfrak{w}

D.

343410

AREA

CODE

317N

ALA 9GR

ALA KRONSHTADT KRONSHTADT KRONSHTADT

317N 317N 317N

Z

317N

KRONSHTADT KRONSHTADT

R

341460

58 ξī O (n (n ŝ 50 58

N \sim 344512 344513

w U

341459

(U

tU

KRONSHTADT

Z

LENINGRAD LENINGRAD

LENINGRAD

	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE		E TYPE QUALITY
	317N	C16	LENINGRAD	ADMIRALTY BLDG IN L FG HERMITAGE TO R	20020	363180	°	58	to l
	317N	AKQ	LENINGRAD	AVTOVO STATION SITE OF OLD AVTOVO VILLAGE	20020	350911	11		11 4
	317N	C42	LENINGRAD	ADMIRALTY BLDG IN L FG HERMITAGE TO R	20020	363180	80	th co	Ui
	317N	212	LENINGRAD	ADMIRALTY BLDG IN L FG HERMITAGE TO R	20020	363180	80	ს 1	ن
	317N	C62	LENINGRAD	BLDGS ALONG NEVSKIY PROSPEKT BOOKSTORE	20020	363181	α: E	υ _ι ∞	ڻ.
	317N	C26	LENINGRAD	BLDGS ALONG NEVSKIY PROSPEKT BOOKSTORE	20020	363181	3	ပ ာ ဇာ	U)
	317N	C3A	LENINGRAD	NR HOMES FOR EMPLOYEES OF KIROV TE STA	20020	343319	.9	57	tri
-	317N	C34	LENINGRAD	HARBOR LEVAYA QUAY C BLDGS	20020	364614	4	Un Oc	
	317N	C2G	LENINGRAD	HARBOR LEVAYA QUAY C CRANES, TANKS	20020	3646I5	Gi	ហ	
	317N	C26	LENINGRAD	HARBOR LEVAYA QUAY C CRANES, BLDGS	20020	364616	6	tri co	
	317N	C26	LENINGRAD	HARBOR GREBENKA MOLE. TANKER DRYDOCK	20020	364617	7	ပ်	
	317N	C26	LENINGRAD	HARBOR PROB GREBENKA MOLE BLDGS	20020	364618	c o	vi co	
	317N	C2G	LENINGRAD	HARBOR PROB GREBENKA MOLE BLDGS	20020	364619	9	58 8	
	317N	C28	LENINGRAD	HARBOR PROB GREBENKA MOLE BLDGS	20026	364619	9	58 8	
	317N	C26	LENINGRAD	HARBOR PROB GREBENKA MOLE	20020	364620	6	ဏ	
	317N	C28	LENINGRAD	HARBOR PROB GREBENKA MOLE	20020	364620	-	სი დ	
	317N	C26	LENINGRAD	HARBOR PROB GREBENKA MOLE	20020	364621	pI	Ui &	
	317N	C28	LENINGRAD	HARBOR PROB GREBENKA WOLE	20020	364621	-	Ui Co	Ui
	317N	C3A	LENINGRAD	BLDG UC NEAR SUBWAY STATION	20020	365858	c o	58 4	tn
	317N	C26	LENINGRAD	BLDG UC NEAR SUBWAY STATION	20020	365858	č	ဗ်	tn
	317N	68	LENINGRAD N	NR VILLAGE N OF TOWN	20020	367323	<u>(i)</u>	<u>ს</u> დ	tri
	317N	D36	LENINGRAD	SOVIET DESTROYER ON NEVA RIV	20020	361790	ō	58 4	
	317N	D36	LENINGRAD	MOYKI NABEREZHNAYA & MOYKA RIVER	20020	362775	U n	5 58 4	ဗ္
	317N	DIC	LENINGRAD	HARBOR INDUSTRIES ISLAND	20020	364622	N .	2 58 4	ပ ာ စ
	317N	30	LENINGRAD	SOVIET DESTROYER ON NEVA RIV	20020	361790		58 4	ဖ
	317N	300	LENINGRAD	ORDZHONIKIDZI NO 53 SVERDLOV CL CRUISER	20020	361791	—	1 4	4
1	317N	3CW	LENINGRAD	Z-CLASS SUBMARINE PENNANT NO 53	20020	361792)2)2 4	12 4 3
- 1					_		_	_	_

FORM NO. 1052A

900 900 900 900 900 900 900 900 900 900	LENINGRAD LENINGRAD LENINGRAD LENINGRAD	SPOT SPOT CRUISEF F AIRPOF LENIN LENIN	>=	
		WHARE THEROAT		20020
LENINGRAD LENINGRAD	• • •	BREAKWATER. WHARF TUGBOAT MORSKOY KANAL. BREAKWATER MORSKOY KANAL TUGBOAT HARBOR LEVAYA QUAY C CRANES. TANKS		20020 20020 20020
LENINGRAD	ь	MOLE. T		20020
LENINGRAD	6 6	CHUDOVO-LENINGRAD HWY & POWERLINES		20020
LENINGRAD	6	TESTING 200,000 KW TURBINE AT METAL WORKS	တ်	(5 20020
LENINGRAD	Ò	TESTING 200,000 KW TURBINE AT METAL WORKS	ြိ	(5 20020
LENINGRAD LENINGRAD	6 6	TESTING 200,000 KW TURBINE AT METAL WORKS	€ 60 G	(S 20020
LENINGRAD	ð	TESTING 200,000 KW TURBINE AT METAL WORKS	િ	20020
LENINGRAD	RAD RAD	TESTING 200,000 KW TURBINE AT METAL WORKS NEVSKIY PROSPEKT & ANNICHKOVA BRIDGE	<u> </u>	20020
LENINGRAD	IGRAD	NEVSKIY PROSPEKT & ANNICHKOVA BRIDGE		20020
ENI	LENINGRAD	ELEC DISCHARGER MADE IN PROLETARIY PLANT		20020
	LENINGRAD	ELEC DISCHARGER MADE IN PROLETARIY PLANT		20020
LENINGRAD	IGRAD	ELEC DISCHARGER MADE IN PROLETARIY PLANT		20020

CONFIDENTIAL (WHEN FILLED IN)

AREA

TYPE

QUALITY

SECURITY CLASS.

D3

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

FORM NO. 1052A

CONFIDENTIAL

317N 317N 317N 317N

317N

317N

317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N

FORM NO. 1052A 1 JUL 56	
CONFIDENTIAL	

	w	31	S	w	ان ا	tus Lu	ట	w	w	w	ω	ω	ω	w	<u>س</u>	Ų.	ω	ω	w	ω	w	tω	ω	įω Li	w	ы	w	AREA	
-	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A	317N A		
-	A4F LEN	AH7 LEN	AHZ LEN	AKZ LEN	AKC LE	AKC LEN	AKZ LEN	AL7 LE	AHS LE	AHK LE	AHK LE	AK8 LE	AK6 LE	AK2 LE	AK6 LE	AK2 LE	AK6 LE	AEG LEI	A6P LE	AEG LEI	AED LEI	AED LEI	AED LEI	AED LE	AKN LEI	AKJ LEI	A41 LE	SUBJECT	
	LENINGRAD	LENINGRAD I	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD		
	NR KI	NR SUI	NR SUI	BLDGS	CENTRAL	CENTRAL	MOYKI	GRIBO	PROB	PROB	HYDRA	ANTENNAS	PEOPLE	PEOPLE	PEOPLE	IL-14	IL-14	RUNWA	APT H	FACTO	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	PROB NR	PROB NR	ELEC		
	KIROV TH	SUMMER M	MMER M	ALONG			NABER	YEDOVÁ	HYDRAULIC	HYDRAULIC	חרוכ ר		E WAITING	E WAITING	E WAITING	IL-14 PLANE	PLANE	RUNWAY FEEDING	APT HOUSES	RY PRO							DISCHA	PLACE	
	ERMOEL	MILKING	SUMMER MILKING	ALONG NEVSKIY	SCIENTIFIC	SCIENTIFIC	MOYKI NABEREZHNAYA	GRIBOYEDOVA CANAL	רוכ הי	ורוכ רי	.ABORA1	ON TOP C	ING AT	ING AT	ING AT	S O	N O		CONSTR	DUCINO	CLOTHING	CLOTHING	CLOTHING	CLOTHING	LOCOMOTIVE	LOCOMOTIVE	DISCHARGER MADE	NAME AN	
	THERMOELECTRIC	SHED	SHED				Q n		LABORATORY	LABORATORY	HYDRAULIC LABORATORY AT PEAT	OF AIRPORT	T AIRPORT	AIRPORT	AIRPORT	L-1500 /	L-1500 A	INERT MAT	CONSTRUCTED OF	FACTORY PRODUCING CONSTRUCTION MATERIALS	NG FACTORY	NG FACTORY	NG FACTORY	NG FACTORY	/E & RR	/E & RR	AADE IN	PLACE NAME AND SUBJECT	or OI
	STATION	AT COL	AT COL	PROSPEKT	LIBRARY, N	LIBRARY, A	MOYKA RIVER	FR NEVSKIY)RY AT)RY AT	PEAT					AT AIRPORT	AT AIRPORT	T AT		RUCTIO	ORY	ORY	ORY	ORY	CAR .	CAR		CT	
	ON N	COLLEC FA	COLLEC FARM	BOOKSTORE	NEVSKIY	NEVSKIY	IVER	PROSPEKT	PEAT I	PEAT I	INSTITUTE	TERMINAL	RUNWAY 1	PLANES 1	PLANES 1	ORT	ORT	AT CEMENT	HEAVY WAINSCOT	ON MATE							PROLETARIY		
-		FARM	RM	TORE	PROSP	PROSP		Ä	INST	INST	TUE	. BLDG	IN BG	IN BG	IN BG			PL N5	TOSSNI	RIALS							PLANT		1111
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
				• .																								РНОТО	
	343318	367319	367319	363181	362778	362777	362775	362774	359055	359055	343476	343475	343474	343473	343473	343468	343468	363578	363560	363559	361759	361758	361757	361756	361620	361620	360712	GRAPH NO.	
	57	ပ _ၢ ထ	<u>ს</u>	58	50	U i 00	5 1	ti to	57	57	57	57	57	57	57	57	57				50	50	5 0	(S)	58	U ⊓ ⊗	5 1	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4.	4	4	4	4	Н	1	pu .	. pu	H	4	4)	TYPE	
-	2	2	2	N	N	N	N	N	N	2	10	2	2	2	2	2	2	ļ.	2	2	2	N	2	2	ľυ	w	2	QUALITY SECURITY CLASS.	
	4	4	4	w	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

FORM NO. 1052A

CONFIDENTIAL

317N 317N

AGJ

LENINGRAD

AHH ALA AG8 AG6

LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD

317N 317N 317N 317N

364596

364599 364595 364595 364595 364594

364596

364597

364596

364597 364597

(20

50 មួ 58 58 58 50 ပ္ တ

AL4 AG8

317N 317N 317N

LENINGRAD

AG6

LENINGRAD

317N

317N

AG6

LENINGRAD LENINGRAD LENINGRAD

LENINGRAD

317N 317N

AG8

ALA AKT AHP AKF

317N 317N

LENINGRAD

LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD LENINGRAD

AKF

AKT

AKT

AG6

363287

w

363287 363287 343317 343317 343317

ÁL4 AIC AKZ

LENINGRAD

(WHEN FILLED IN)

AREA

SUBJECT CODE

LENINGRAD

NR. N R

343316 343319

N N DATE

TYPE

QUALITY

SECURITY CLASS.

57

Z R

AHK A4F A4F A4F

LENINGRAD LENINGRAD LENINGRAD LENINGRAD

Z. RJ Z 70

LENINGRAD

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

51656 516560

50 58 58 <u>წ</u> 58 58 8 S S 8 57 57 57

516560

516559 516559

516571

364594

w

364594

58 <u>წ</u> ن 58

0	_	4	<u>ر</u>	564600	20020	CRANT	ON LOMBER MOLE	OLD LUMBER QUAY	AGJ LENINGRAD	317N
) C) N	4	υ α	364606	20020	CRANE		LUMBER	AHH LENINGRAD	317N
, c o	, v	4	າ ທ	364606	20020	CRANE	LUMBER	LUMBER	Γ-	317N
.	N	4	Un CO	364605	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AGJ LENINGRAD	317N
t o	2	4	Ui CO	364605	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AHH LENINGRAD	317N
gn)	N	4	ნ	364605	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	ALA LENINGRAD	317N
Წ.	N	4	ა დ	364604	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AGJ LENINGRAD	317N
æ	2	4	58	364604	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AHH LENINGRAD	317N
C D	2	4	ს	364604	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	ALA LENINGRAD	317N
æ	N	4	ს	364603	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AGJ LENINGRAD	317N
t o	2	4	წ	364603	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AHH LENINGRAD	317N
C D	Ν	4	ს	364603	20020	CRÁNE	ON LUMBER MOLE	OLD LUMBER QUAY	ALA LENINGRAD	317N
æ	2	4	ს	364602	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AGJ LENINGRAD	317N
œ	2	4	U i ∞	364602	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AHH LENINGRAD	317N
Ф	2	4	ნ	364602	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	ALA LENINGRAD	317N
5 7	2	4	წ	364601	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AGJ LENINGRAD	317N
C 77	N	4	<u>წ</u>	364601	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	AHH LENINGRAD	317N
G 3	2	4	ს ი	364601	20020	CRANE	ON LUMBER MOLE	OLD LUMBER QUAY	ALA LENINGRAD	317N
Œ	2	4	5 8	364600	20020	BOATS	ON LUMBER MOLE	OLD LUMBER QUAY	ALA LENINGRAD	317N
t v	2	4	Un Co	364600	20020	BOATS	ON LUMBER MOLE	OLD LUMBER QUAY	AL4 LENINGRAD	317N
C D	N	4	<u>ა</u>	364599	20020	BOATS	ON LUMBER MOLE	OLD LUMBER QUAY	ALA LENINGRAD	317N
t v	2	4	<u>წ</u>	364599	20020	BOATS	ON LUMBER MOLE	OLD LUMBER QUAY	AL4 LENINGRAD	317N
ţ	2	4	ن	364598	20020	SHIP	BLDGS, CRANES,	ZHDANOV WHARVES	AGJ LENINGRAD	317N
5 7)	r >	4	ნ	364598	20020	SHIP	BLDGS, CRANES,	ZHDANOV WHARVES	AHH LENINGRAD	317N
6 00	N	4	5 ⊗	364598	20020	SHIP	BLDGS, CRANES,	ZHDANOV WHARVES	ALA LENINGRAD	317N
æ	N	4	ပ ာ လ	364598	20020	SHIP	BLDGS, CRANES,	ZHDANOV WHARVES	AL4 LENINGRAD	317N
Ç	2	4	ა	364597	20020	SHIP	BLDGS, CRANES,	ZHDANOV WHARVES	AL4 LENINGRAD	31 7 N
TY SECURITY CLASS.	QUALITY	E TYPE	DATE	РНОТОGRAPH NO.	HOLDING AGENCY		AND SUBJECT	PLACE NAME A	SUBJECT: CODE	AREA
					<u> </u>		OCR/GRAPHICS REGISTRATE SPOT PHOTOGRAI			
					~ 	ENCE ACENCY	TOTAL INTELLICATION			

(20)

(WHEN FILLED IN)

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

ALC AL7 317N 317N 317N 317N 317N 317N 317N 317N

ALA
ALA
ALA

50

Œ

 ω ω ω

FORM NO. 1052A

CONFIDENTIAL

O

 \mathbf{c}

317N 317N

ALA

ALA

AHE

ALC

ALA

ALA
ALA

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER	*	
PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.
LENINGRAD OLD LUMBER QUAY ON LUMBER MOLE CRANE	20020	364607
LENINGRAD OLD LUMBER QUÂY ON LUMBER MOLE CRANE	20020	364607
LENINGRAD OLD LUMBER QUAY ON LUMBER MOLE CRANE	20020	364607
LENINGRAD BREAKWATER, WHARF TUGBOAT MORSKOY KANAL.	20020	364608
LENINGRAD BREAKWATER, WHARF TUGBOAT MORSKOY KANAL.	20020	364608
LENINGRAD BREAKWATER, WHARF TUGBOAT MORSKOY KANAL.	20020	364608
LENINGRAD BREAKWATER MORSKOY KANAL TUGBOAT	20020	364609
LENINGRAD BREAKWATER MORSKOY KANAL TUGBOAT	20020	364609
LENINGRAD BREAKWATER MORSKOY KANAL TUGBOAT	20020	364609
LENINGRAD SREAKWATER FOR MORSKOY KANAL:	20020	364610
LENINGRAD BREAKWATER FOR MORSKOY KANAL,	20020	364610
LENINGRAD BREAKWATER FOR MORSKOY KANAL,	20020	364610
LENINGRAD BREAKWATER FOR MORSKOY KANAL,	20020	364611
LENINGRAD BREAKWATER FOR MORSKOY KANAL,	20020	364611
LENINGRAD BREAKWATER FOR MORSKOY KANAL,	20020	364611
LENINGRAD HARBOR BREAKWATER FOR MORSKOY KANAL.	20020	364612
LENINGRAD HARBOR BREAKWATER FOR MORSKOY KANAL.	20020	364612
LENINGRAD HARBOR BREAKWATER FOR MORSKOY KANAL•	20020	364612
LENINGRAD HARBOR LEVAYA QUAY C. CRANES BREAKWATER	20020	364613
LENINGRAD HARBOR LEVAYA QUAY C. CRANES BREAKWATER	20020	364613
LENINGRAD HARBOR LEVAYA QUAY C. CRANES BREAKWATER	20020	364613
LENINGRAD HARBOR LEVAYA QUAY C BLDGS	20020	364614
LENINGRAD HARBOR LEVAYA QUAY C BLDGS	20020	364614
LENINGRAD HARBOR LEVAYA QUAY C CRANES, TANKS	20020	364615
LENINGRAD HARBOR LEVAYA QUAY C CRANES, TANKS	20020	364615
LENINGRAD HARBOR LEVAYA QUAY C CRANES, BLDGS	20020	364616
LENINGRAD HARBOR LEVAYA QUAY C CRANES, BLDGS	20020	364616

HEN FILLED IN)

AREA

SUBJECT CODE

> SECURITY CLASS.

DATE

TYPE

QUALITY

<u>წ</u>

(C)

50

00

 $\omega_1 = \omega_2 = \omega_2$

OD

D

(WHEN FILLED IN)	CONFIDENTIAL
	•

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

				SPOT	PHOTOGRAPHY						
 AREA	SUBJECT CODE		<u> </u>	PLACE NAME AND SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	A1C	LENINGRAD	HARBOR	LEVAYA QUAY C C	CRANES, BLDGS	20020	364616	58 —	4	10	t 00
 31 7 N	AIP	LENINGRAD	HARBOR	LEVAYA QUAY C C	CRANES, BLDGS	20020	364616	5 8	4	2	to:
 317N	AG6	LENINGRAD	HARBOR	GREBENKA MOLE. T	TANKER DRYDOCK	20020	364617	58	4	2	to-
 317N	AIP	LENINGRAD	HARBOR	GREBENKA MOLE. T	TÄNKER DRYDOCK	20020	364617	<u>ა</u>	4	2	0 0
 31 7 N	AL4	LENINGRAD	HARBOR	GREBENKA MOLE. T	TANKER DRYDOCK	20020	364617	<u>ა</u>	4	2	6 0
317N	ALA	LENINGRAD	HARBOR	GREBENKA MOLE. T	TANKER DRYDOCK	20020	364617	5 8	4	2	0 77
31 7 N	ALA	LENINGRAD	HARBOR	PROB GREBENKA MC	MOLE BLDGS	20020	364618	5 ⊗	4	2	0 7
317N	ALA	LENINGRAD	HARBOR	PROB GREBENKA MC	MOLE BLDGS	20020	364619	U 1	4	2	m
317N	ALA	LENINGRAD	HARBOR	PROB GREBENKA MC	MOLE	20020	364620	တ	4	N	Ø
 317N	ALA	LENINGRAD	HARBOR	PROS GREBENKA MOLE)LE	20020	364621	ს დ	4	2	O
 317N	AE1	LENINGRAD	HARBOR	INDUSTRIES ISLAND	ND	20020	364 6 22	5 <u>8</u>	4	12	œ
 317N	ALA	LENINGRAD	HARBOR	INDUSTRIES ISLAND	ND	20020	364622	<u>წ</u>	4	2	Œ
 317N	ALA	LENINGRAD	HARBOR	INDUSTRIES ISLAND	ND	20020	364623	<u>ა</u>	4	2	<u></u>
 317N	ALA	LENINGRAD	SKETCH	OF HARBOR SHOWING	PTS	20020	364624	<u>წ</u>	0	N	Ø:
317N	AKQ	LENINGRAD	LOCOMOTIVE	IVE IN RR STATION	of the	20020	365857	<u>ს</u> დ	٣	2	4
317N	AKJ	LENINGRAD	LOCOMOTIVE	IVE IN RR STATION		20020	365857	<u>დ</u>	٣	2	4
 317N	A6P	LENINGRAD	BLDG UC	NEAR SUBWAY STATION	ION	20020	365858	<u>წ</u>	4	20	4
 317N	AHZ	LENINGRAD	NR POULTRY	BARN COLLEC	FARM	20020	367320	8	4	N	4
 317N	AH4	LENINGRAD	NR SUNRISE	OF COMMUNISM	COLLECTIVE FARM	20020	367322	υ ©	4	N	4
317N	AHZ	LENINGRAD	NR SUNRISE	ISE OF COMMUNISM	COLLECTIVE FARM	20020	367322	<u>ပာ</u> တ	4	2	4
317N	AHS	LENINGRAD	RESEARC	RESEARCH INSTITUTE OF VE	VETERINARY SCIENCE	20020	367325	<u>ა</u>	4	2	4
 317N	AKD	LENINGRAD	GAS STA	STATION N OF TOWN		20020	367324	8	4	2	4
 317N	AHZ	LENINGRAD	NR HOG	BARN FOR FEEDING	& FARROWING	20020	367321	v ∞	4	N	4
 317N	C26	LENINGRAD	GRIBOYE	GRIBOYEDOVA CANAL FR NEV	NEVSKIY PROSPEKT	20020	362774	58	4	N	4
 317N	C6B	LENINGRAD	MOYKI N	NABEREZHNAYA & MOYKA	KA RIVER	20020	362775	<u>წ</u>	4	2	4
 317N	C26	LENINGRAD	MOYKI N	NABEREZHNAYA & MOYKA	KA RIVER	20020	362775	<u>წ</u>	4	N	4
 317N	C1A	LENINGRAD	LIBRARY	OF ACADEMY OF SC	SCIENCES	20020	362776	58 	4	2	4

(20)						FORM NO. 1052A. 1 JUL 56	FORM NO
4	N	4	58	351273	20020	317N D36 LENINGRAD NAVY PARADE ON NEVA RIVER WARSHIPS	31
4	۳	4	57	346634	20020	317N D36 LENINGRAD NAVY DAY SHOW FROM NEVA EMBANKMENT RIGA	ω H
4	2	4	ან დ	351273	20020	317N 3JF LENINGRAD NAVY PARADE ON NEVA RIVER WARSHIPS	₩
4	2	4	<u>ა</u>	351273	20020	317N 3C1 LENINGRAD NAVY PARADE ON NEVA RIVER WARSHIPS	υ F
4	۳	4	57	346635	20020	317N D36 LENINGRAD NAVY DAY SHOW FROM NEVA EMBANKMENT RIGA	υ H
4	2	4	<u>წ</u>	351272	20020	317N 3JF LENINGRAD CRUISER, PEND NO. 10 IN NAVY PARADE	W
4	2	4	58	351272	20020	317N 3CC LENINGRAD CRUISER, PEND NO. 10 IN NAVY PARADE	82
4	H	4	57	346635	20020	317N C5L LENINGRAD NAVY DAY SHOW FROM NEVA EMBANKMENT RIGA	31
4	N	4	ა	១១ មិន មិន	20020	317N AH4 LENINGRAD NR MORNING OF COMMUNISM COLLECTIVE FARM	31
4	2	4	ທ ໝ	351554	20020	317N AH7 LENINGRAD NR MORNING OF COMMUNISM COLLECTIVE FARM	S
4	۲	4	57	346635	20020	317N 3CG LENINGRAD NAVY DAY SHOW FROM NEVA EMBANKMENT RIGA	<u>ت</u>
4	2	4	50	351554	20020	317N AH4 LENINGRAD NR MORNING OF COMMUNISM COLLECTIVE FARM	31
4	N	٢	58 8	351553	20020	317N AH7 LENINGRAD NR MORNING OF COMMUNISM COLLECTIVE FARM	ن ا
4	w	ы		345367	20020	317N AFC LENINGRAD ASSEMBLING PVK-200-1 200000 KW TURBINE	3 ⊢
4	N	H	58	351553	20020	317N AH4 LENINGRAD NR MORNING OF COMMUNISM COLLECTIVE FARM	31
4	2	4	<u>წ</u>	351552	20020	317N AHA LENINGRAD NR MORNING OF COMMUNISM COLLECTIVE FARM	31
4	ω	Н		345367	20020	317N A4A LENINGRAD ASSEMBLING PVK-200-1 200000 KW TURBINE	3
4	2	4	ဏ	351552	20020	317N AH4 LENINGRAD NR MORNING OF COMMUNISM COLLECTIVE FARM	ω _{I-1}
4	2	4	50	351551	20020	317N AHA LENINGRAD NR MORNING OF COMMUNISM COLLECTIVE FARM	31
4	12	۳	58	334228	20020	317N AGC LENINGRAD FABRIC MFR AT LAMINATED PLASTICS PLANT	31
6 00	۳	4	ს დ	331052	20020	317N AG6 LENINGRAD BALTIC SHIPYD PT 2 OF 2 PTS W-CLASS SUB	31
c	Н	4	ပ ထ	347469	20020	317N 9CC LENINGRAD LARGE NAVAL VESSEL BEING TOWED THRU CANAL	31
ரை	۲	4	58	331051	20020	317N AG8 LENINGRAD BALTIC SHIPYARD PT 1 OF 2-PT PANORAMA	31
4	N	4	U ī Ø	362778	20020	317N C1A LENINGRAD CENTRAL SCIENTIFIC LIBRARY, NEVSKIY PROSP	31
4	2	4	58	362777	20020	317N C6B LENINGRAD CENTRAL SCIENTIFIC LIBRARY, NEVSKIY PROSP	31
4	N	4	წ 8	362777	20020	317N C1A LENINGRAD CENTRAL SCIENTIFIC LIBRARY, NEVSKIY PROSP	31
4	2	4	ა ზ	362776	20020	317N C14 LENINGRAD LIBRARY OF ACADEMY OF SCIENCES	31
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	AREA SUBJECT PLACE NAME AND SUBJECT	ARE,
<u></u>							

	_	L J
	٧	Ô
	Ĭ	ž
	HEN	╗
	77	Ξ
	Ë	ĕ
	LEC	=
	ΰ	4
	Ξ	2
	=	7
ĺ		•

317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	31 7 N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	AREA	
AL6	A4A	D2T	3CH	612	3CH	D36	AL3	3CH	AKZ	AL4	D36	3 <u>J</u> F	ALA	3CD	D36	A99	3JF	C42	A99	3 CD	AG6	C5L	D1F	A40	306	A X M	CODE	
LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD		
EXCURSION BOAT TO PETRODVORETS	TURBOGEN ROTOR AT ELEKTROSILA PLT	NR GULF OF FINLAND	PICKET BOAT, PEND NO. 965 IN HARBOR	BOW OF ATOMIC ICEBREAKER LENIN	PICKET BOATS IN HARBOR	SMALL PATROL BOATS IN NEVA RIVER	BOW OF ATOMIC ICEBREAKER LENIN	SMALL PATROL BOATS IN NEVA RIVER	NR ROAD TO PETRODVORETS	REFRIGERATOR SHIP NOGINSK AT BALTIC SHPYD	DESTROYER, PEND NO. 94 IN NAVY PARADE	DESTROYER, PEND NO. 94 IN NAVY PARADE	REFRIGERATOR SHIP NOGINSK AT BALTIC SHPYD	DESTROYER, PEND NO. 94 IN NAVY PARADE	DESTROYER, PEND NO. 94 IN NAVY PARADE	TESTING SECTION OF LENINGRAD METALS PLANT	DESTROYER, PEND NO. 94 IN NAVY PARADE	DESTROYER, PEND NO. 94 IN NAVY PARADE	TESTING SECTION OF LENINGRAD METALS PLANT	DESTROYER, PEND NO. 94 IN NAVY PARADE	NR LKG FR RD TO PETRODVORETS RR PWR LINE	NAVY DAY SHOW FROM NEVA EMBANKMENT RIGA	NR LKG FR RD TO PETRODVORETS RR PWR LINE	NR LKG FR RD TO PETRODVORETS RR PWR LINE	NAVY DAY SHOW FROM NEVA EMBANKMENT RIGA	NR LKG FR RD TO PETRODVORETS RR PWR LINE	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Y
351282	346625	351281	351280	346627	351279	351278	346627	351278	351277	346628	351276	351276	346628	351276	351275	346630	351275	351275	346629	351275	351274	346634	351274	351274	346634	351274	PHOTOGRAPH NO.	
58	57	(n (x)	<u>ა</u>	57	တ	80	57	ູນາ ໝ	58	57	50	5 00	57	<u>ნ</u>	<u>წ</u>	57	ს დ	ပာ ထ	57	<u>წ</u>	ნ	57	5 8	ს	57	58	DATE	
4	<u></u>	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Н	4	4	۲	4	4	4	4	4	4	4	TYPE	
2	-	N	N	۲	N	N	ы	2	12	ы	12	2	٢	2	2	٢	20	2	H	N	N	H	N	N	۳	2	QUALITY	
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	SECURITY CLASS.	

FORM NO. 1052A 1 JUL 56

317N	317N	317N	317N	317N	31 7 N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	AREA	
AFC	AFD	AFC	AFCL	AFD	AFD L	AFC	ÁFD	AFC	AFD	AFC	AFD	AFC	AFD	AFC	A4N I	A4A I	9CE I	AG8	AKZ	AKC	ALA	ALA	ALA	AGJ	3CM	C14	SUBJECT CODE	
LENINGRAD	LENINGRAD	LENINGRAD	.ENINGRAD	.ENINGRAD	ENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	_ENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD		
MODEL 262PR HORIZONTAL BORING MACHINE	2620 UNIVERSAL HORIZONTAL BORING MACHINE	2620 UNIVERSAL HORIZONTAL BORING MACHINE	MACH & ASSEMBLY SHOP OF LENSTANKOLIT PLT	MACH & ASSEMBLY SHOP OF LENSTANKOLIT PLT	PLANO-MILLING MACH @ LENSTANKOLIT PLT	PLANO-MILLING MACH @ LENSTANKOLIT PLT	2K-34 SEMIAUTO MV CRANKSHAFT POLISHER	2K-34 SEMIAUTO MV CRANKSHAFT POLISHER	REDUCTION UNITS @ KRASNYY METALLIST PLANT	REDUCTION UNITS @ KRASNYY METALLIST PLANT	VR-2 VISCOSITY METER FOR CHEMICAL INDUS	VR-2 VISCOSITY METER FOR CHEMICAL INDUS	CORD-TESTING MACHINE AT METALLIST PLANT	CORD-TESTING MACHINE AT METALLIST PLANT	200,000-VOLT TRANSFORMER	200,000-KW TURBOGENERATOR STATOR	FLOATING DRYDOCK IN HARBOR	FLOATING DRYDOCK IN HARBOR	TROLLEY LINE ON ROAD TO AIRPORT	TROLLEY LINE ON ROAD TO AIRPORT	LANDING PIER IN HARBOR	LANDING PIERS IN HARBOR	PULP LOG STORAGE YARD IN HARBOR	PULP LOG STORAGE YARD IN HARBOR	LANDING CRAFT IN HARBOR	INSTITUTE OF PHYSIOLOGY I/N PAVLOV	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Y
350443	350427	350427	350416	350416	350415	350415	350414	350414	350403	350403	350398	350398	350397	350397	350396	350395	351288	351288	351289	351289	351287	351266	351285	351285	351284	351283	РНОТОGRАРН NO.	
	·																ម	5 8	un co	<u>წ</u>	5 ⊗	5 0	5 5 ⊗	58 8	th Ø	58	DATE	
<u> </u>	_	<u>-</u>	J 1	-	j 1	1	۳	F.,	Н	<u>~</u>	<u>-</u>	⊢	-	<u>-</u>	H	H	4	4	4	4	4	4	4	4	4	4	TYPE	
-2	2	2	Ν	Ν	Ν	N	N	Ν	2	Ν	N	Ν	N	~	Ν	N	Ν	2	Ν	N	Ν	N	Ν	N	N	2	QUALITY	
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	SECURITY CLASS.	

ואדבו	(WHEN I	CZT
I ICENICE	FILLED IN)	DENTIAL
>		

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			טרטן דאטוטפגאדאץ						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AFD	LENINGRAD	MODEL 262PR HORIZONTAL BORING MACHINE	20020	350443		ы	2	4
317N	AFC	LENINGRAD	JIG BORING MACHINE ASSEMBLY	20020	301369		 - -1	N	4
317N	AFD	LENINGRAD	JIG BORING MACHINE ASSEMBLY	20020	301369		F	N	4
317N	ÀFB	LENINGRAD	VOLGA SEWING MACH DISPLAYED IN DEPT STORE	20020	354839	ს	H	Ν	4
317N	A4Â	LENINGRAD	WINDING ROTOR OF 200,000-KW TURBOGEN	20020	301384		ы	2	4
317N	AFS	LENINGRAD	TESTING MASS SPECTROMETER	20020	301396		ш	2	4
317N	C24	LENINGRAD	VOLGA SEWING MACH DISPLAYED IN DEPT STORE	20020	354839	ပ ၢ စာ	þ.	2	4
317N	C14	LENINGRAD	POLYTECHNIC INSTITUTE	20020	351250	5 0 ⊗	4	2	4
317N	C14	LENINGRAD	POLYTECHNIC INSTITUTE MATH & MECH FACULTY	20020	351251	58	4	N	4
317N	AFB	LENINGRAD	TULA SEWING MACH DISPLAYED IN DEPT STORE.	20020	354840	<u>წ</u>	 1	N	4
317N	3CL	LENINGRAD	ATOMIC ICEBREAKER LENIN AT OUTFITTING DKS	20020	360269	50	4	N	4
317N	B11	LENINGRAD	ATOMIC ICEBREAKER LENIN AT OUTFITTING DKS	20020	360269	ა დ	4	2	4
317N	C24	LENINGRAD	TULA SEWING MACH DISPLAYED IN DEPT STORE.	20020	354840	<u>წ</u>	н	2	4
317N	AG6	LENINGRAD	ATOMIC ICEBREAKER LENIN AT OUTFITTING DKS	20020	360269	58	4	N	4
317N	ATI	LENINGRAD	WELDING TRANSFORMERS AT ELEKTRIK PLANT	20020	360897	<u>ა</u>	۲	٢	4
317N	AFB	LENINGRAD	VACUUM CLEANER DISPLAY IN DEPT STORE.	20020	354841	<u>ა</u>	~	N	4
317N	AES	LENINGRAD	WELDING TRANSFORMERS AT ELEKTRIK PLANT	20020	360897	58	H	<u> </u>	4
317N	AT1	LENINGRAD	WELDING TRANSFORMERS AT ELEKTRIK PLANT	20020	360899	<u>ლ</u>	۲	سو	4
317N	C24	LENINGRAD	VACUUM CLEANER DISPLAY IN DEPT STORE.	20020	354841	<u>წ</u>	М	2	4
317N	AES	LENINGRAD	WELDING TRANSFORMERS AT ELEKTRIK PLANT	20020	360899	<u>წ</u>	۳	٢	4
317N	AED	LENINGRAD	VOLODARSKY CLOTHING FTY. PRESSING MACHINE	20020	354842	<u>ა</u>	j '	Ν	4
317N	AK8	LENINGRAD	AIRPORT TERMINAL BUILDING.	20020	354843	<u>წ</u>	4	N	4
317N	C32	LENINGRAD	NEW APARTMENTS ON EDGE OF CITY	20020	348834	57	4	N	4
317N	9CW	LENINGRAD	STEREO PAIR OF UD FLOATING BODY	20020	347296	<u>ა</u>	4	ω	0 7
317N	ALA	LENINGRAD	STEREO PAIR OF UD FLOATING BODY	20020	347296	50	4	w	c o
317N	AKD	LENINGRAD	GAS STATION NEXT TO RAILROAD STATION	20020	355593	6 0	4	Ν.	w
317N	AL3	LENINGRAD	STEREO PAIR OF UD FLOATING BODY	20020	347296	58 ———	4	w	c

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

317N 317N 317N 317N 317N 317N 317N

317N

FORM NO. 1052A

CONFIDENTIAL

(20)

			SPOT PHOTOGRAPHY				
	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE
	C76	LENINGRAD	GAS STATION NEXT TO RAILROAD STATION	20020	355 593	<u>ಕ್ಷಾ</u>	4
	9CW	LENINGRAD	UNIDENTIFIED FLOATING OBJECT PORT AREA	20020	347295	5 ∞	4
	C6B	LENINGRAD	NEVSKIY PROSPEKT FROM HOTEL WINDOW	20020	355594	8	4
	ALA	LENINGRAD	UNIDENTIFIED FLOATING OBJECT PORT AREA	20020	347295	8	4
	AKC	LENINGRAD	STREET CAR UNLOADING PASSENGERS	20020	355595	<u>ა</u>	4
	AL4	LENINGRAD	UNIDENTIFIED FLOATING OBJECT PORT AREA	20020	347295	<u>რ</u>	4
_	C24	LENINGRAD	PASAZH DEPARTMENT STORE INTERIOR	20020	355596	5 ⊗	4
	AL3	LENINGRAD	UNIDENTIFIED FLOATING OBJECT PORT AREA	20020	347295	<u>წ</u>	4
-	C24	LENINGRAD	PASAZH DEPARTMENT STORE INTERIOR	20020	355597	\$	4
	9CW	LENINGRAD	UD SUBMARINE COMING UP MORSKOY CANAL	20020	347470	<u>წ</u>	4
	AKQ	LENINGRAD	RR STATION FRONT OF BLDG TAXIS BUS	20020	355598	50	4
_	A57	LENINGRAD	MODEL LKZ-37 ELECTRIC-SPARK GRINDING MACH	20020	345332		4
	C68	LENINGRAD	HOTEL DE EUROPE NEVSKIY PROSPEKT IN FG	20020	355599	©	4
	AFD	LENINGRAD	MODEL LKZ-49 ELECTRIC-SPARK SAW	20020	345333 3		4
_	C36	LENINGRAD	HOTEL DE EUROPE NEVSKIY PROSPEKT IN FG	20020	355599	တ	4
	A4N	LENINGRAD	TYPE TFKN-220 200-KV CURRENT TRANSFORMER	20020	345334		4
	AKQ	LENINGRAD	RAILROAD STATION CANAL TRENCH IN FG	20020	355600	<u>មា</u> ល	4
	AES	LENINGRAD	TYPE M1102 SPARKPROOF MEGOMMETER	20020	345335		4
_	A JA	LENINGRAD	RAILROAD STATION CANAL TRENCH IN FG	20020	355600	5 0	4
-	AES	LENINGRAD	M1103 SPARKPROOF GROUND RESISTANCE METER	20020	345336		4
	ÁUC	LENINGRAD	RAILROAD STATION CANAL TRENCH IN FG	20020	355600	<u>წ</u>	4
_	AES	LENINGRAD	TYPE M109 MIDGET DC MICROMETER	20020	345337		4
	AKQ	LENINGRAD	RAILROAD STATION	20020	355601	<u>ن</u> ق	4
	AES	LENINGRAD	MEASURING MECHANISM OF M109 MIDGET INSTR	20020	345338		4
	AKQ	LENINGRAD	RAILROAD STATION	20020	355602	Çi Ö	4
	AF2	LENINGRAD	MODERNIZED 8DR 30/50 DIESEL MADE AT PLANT	20020	345322		-
	C6B	LENINGRAD	RAILROAD STATION	20020	355602	8	4

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

quality security class.

D3

m w

AREA

317N 317N 317N 317N

 \Box

ന **ധ**

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

	-		_					
12	20	4	58	353493	20020	C LENINGRAD LAUNCHING OF TANKER LEUNA 11 PART 4 OF 5	AIC	317N
w	N	4	50	516719	20020	LENINGRAD PROBABLE JET ENGINE ON 4 WHEEL TRAILER	AF3	317N
2	N	4	5 7 ∞	353492	20020	6 LENINGRAD LAUNCHING OF TANKER LEUNA 11 PART 3 OF 5	AG6	317N
w	N	4	<u>ပ</u> ာ	516718	20020	LENINGRAD PROBABLE JET ENGINE ON 4 WHEEL TRAILER	AF3	317N
Ν.	Ν	4	5 0	353492	20020	C LENINGRAD LAUNCHING OF TANKER LEUNA 11 PART 3 OF 5	AIC	317N
w	N	4	U 1 ⊗	516717	20020	LENINGRAD RAILROAD YARDS BRIDGE IN FOREGROUND	AKW	317N
N	12	4	5	353491	20020	6 LENINGRAD LAUNCHING OF TANKER LEUNA 11 PART 2 OF 5	AG6	317N
w	N	4	58	516717	20020	S LENINGRAD RAILROAD YARDS BRIDGE IN FOREGROUND	AKS	317N
12	2	4	5	353491	20020	C LENINGRAD LAUNCHING OF TANKER LEUNA 11 PART 2 OF 5	A1C	317N
w	N	4	တ	516716	20020	7 LENINGRAD RAILROAD YARDS & POSSIBLE BARRACKS	907	317N
N	N	4	5 0	353490	20020	6 LENINGRAD LAUNCHING OF TANKER LEUNA 11 PART 1 OF 5	AG6	317N
w	N	4	<u>წ</u>	516716	20020	S LENINGRAD RAILROAD YARDS & POSSIBLE BARRACKS	AKS	317N
2	Ν	4	წ	353490	20020	C LENINGRAD LAUNCHING OF TANKER LEUNA 11 PART 1 OF 5	A1C	317N
w	N	4	წ	516715	20020	6 LENINGRAD LOOKING NE AT CIVILIAN MOTOR POOL	C26	317N
w	2	4	U 1	355606	20020	Q LENINGRAD NR POWER LINES 19 KM SW OF TOWN	A4Q	317N
w	N	4	U 1	516715	20020	A LENINGRAD LOOKING NE AT CIVILIAN MOTOR POOL	AKA	317N
w	2	4	50	355606	20020	D LENINGRAD NR POWER LINES 19 KM SW OF TOWN	AMD	317N
w	N	4	U 1	516714	20020	W LENINGRAD RAILROAD YARDS BRIDGE IN FOREGROUND	AKW	317N
w	N	4	U 1	516714	20020	S LENINGRAD RAILROAD YARDS BRIDGE IN FOREGROUND	AKS	317N
w	N	4	Çī O	516713	20020	F LENINGRAD NR LOOKING SE AT NEW HIGHWAY OVERPASS	AKF	317N
w	N	4	U i 0 0 ⋅	516713	20020	W LENINGRAD NR LOOKING SE AT NEW HIGHWAY OVERPASS	AKW	317N
w	N	4	წ	516713	20020	Y LENINGRAD NR LOOKING SE AT NEW HIGHWAY OVERPASS	AKY	317N
ω	N	4	U 11	355605	20020	T LENINGRAD NR BRIDGE OR OVERPASS 15 KM OUTSIDE TOWN	AKT	317N
ω	N	4	Ui CO	355604	20020	Q LENINGRAD NR POWER LINE 15 KM OUTSIDE TOWN	A4Q	317N
4	w	j		345327	20020	T LENINGRAD APPLICATION OF CABLE-CAPACITOR INSULATION	AET	317N
w	2	ω	យ	355603	20020	A LENINGRAD FACTORY ON OUTSKIRTS OF TOWN 1 STACK	AAA	317N
4	w	1		345328	20020	T LENINGRAD CURRENT TRANSFORMER MDE AT ELEKTROAPPARAT	AET	317N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER CEDIT BUOTOGRAPHY
--

			OF OF THOTOGRAPHIE						
 AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	2H2	LENINGRAD	LENIN ARTILLERY ACADEMY AT 17-19 MOSKOVSK	200,20	516720	58	4	2	w
 317N	AG6	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 PART 4 OF 5	20020	353493	5 8	4	8	2
 317N	215	LENINGRAD	LENIN ARTILLERY ACADEMY AT 17-19 MOSKOVSK	20020	516720	58	4	10	w
 317N	AIC	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 PART 5 OF 5	20020	353494	<u>មា</u> ©	4	N	2
 317N	2H2	LENINGRAD	LENIN ARTILLERY ACADEMY AT 17-19 MOSKOVSK	20020	516721	U 1 C 0	4	2	w
 3.17N	AG6	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 PART 5 OF 5	20020	353494	50	4	N	2
 317N	215	LENINGRAD	LENIN ARTILLERY ACADEMY AT 17-19 MOSKOVSK	20020	516721	ဗ္	4	2	w
 317N	A1C	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 BLT FOR GDR	20020	353495	<u>ა</u>	4	N	N
 317N	2H2	LENINGRAD	LENIN ARTILLERY ACADEMY AT 17-19 MOSKOVSK	20020	516722	58	4	2	w
 317N	AG6	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 BLT FOR GDR	20020	353495	<u>წ</u>	4	2	N
 317N	215	LENINGRAD	LENIN ARTILLERY ACADEMY AT 17-19 MOSKOVSK	20020	516722	មា 00	4	N	w
 317N	A1C	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 BLT FOR GDR	20020	353498	<u>წ</u>	4	N	N
 317N	2H2	LENINGRAD	LENIN ARTILLERY ACADEMY AT 17-19 MOSKOVSK	20020	516723	<u>წ</u>	4	N	w
 317N	AG6	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 BLT FOR GDR	20020	353498	8	4	2	N
 317N	215	LENINGRAD	LENIN ARTILLERY ACADEMY AT 17-19 MOSKOVSK	20020	516723	58	4	N	w
 317N	A1C	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 BLT FOR GDR	20020	353500	58	4	12	2
 317N	ÁlR	LENINGRAD	LOOKING NORTHWESTWARD AT PROB GAS TANKS	20020	516724	8	4	N	w
 317N	AG6	LENINGRAD	LAUNCHING OF TANKER LEUNA 11 BLT FOR GDR	20020	353500	5 0	4	N	N
 317N	C62	LENINGRAD	BUILDINGS ALONG KANAL GRIBOYEBOVA	20020	338651	57	4	۳	4
 317N	AL7	LENINGRAD	BUILDINGS ALONG KANAL GRIBOYEBOVA	20020	338651	57	4	н	4
 317N	C14	LENINGRAD	BLDGS OF FINANCIAL & ECONOMIC INSTITUTE	20020	338652	57	4	H	4
 317N	C14	LENINGRAD	FINANCIAL & ECONOMIC INST FR SADOVAYA ST	20020	338653	57	4	-	4
 317N	C14	LENINGRAD	CORRIDOR AT FINANCIAL & ECONOMIC INST	20020	338654	57	μ,	۲	4
 317N	C14	LENINGRAD	SEMINAR ROOM AT FINANCIAL & ECON INST	20020	338655	57	H	-	4
 317N	C14	LENINGRAD	LECTURE HALL AT FINANCIAL & ECON INST	20020	338656	57	J	-	4
 317N	C14	LENINGRAD	DORMITORY RM AT FINANCIAL & ECON INST	20020	338657	57	H	⊢	4
 317N	AGL	LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY SKETCH	20020	336076		· ·	N	4
FORM NO TOPO						-	-	-	

(20)		-	-			ENTIAL	CONFIDENTIAL		052A	RM NO. 1052A UL 56
4	N	•		336085	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AGL	317N
4	2	4		336084	20020	CASTING	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AEG	317N
4	N	4		336084	20020	CASTING	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AB7	317N
4	N	4		336084	20020	CASTING	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AGL	317N
4	N	4		336083	20020	FORMING	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AEG	317N
4	N	4		336083	20020	FORMING	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AB7	317N
4	N	4		336083	20020	FORMING	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AGL	317N
4	N	0		336082	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	G LENINGRAD	AEG	317N
4	N	0		336082	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	17 LENINGRAD	AB7	317N
4	N	0		336082	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AGL	317N
4	N	4		336081	20020		AVTOVO PRE-CAST CONCRETE FTY	EG LENINGRAD	AEG	317N
4	N	4		336081	20020		AVTOVO PRE-CAST CONCRETE FTY	37 LENINGRAD	AB7	317N
4	N	4		336081	20020		AVTOVO PRE-CAST CONCRETE FTY	SL LENINGRAD	AGL	317N
4	N	4		336080	20020	REINFORCING	AVTOVO PRE-CAST CONCRETE FTY	EG LENINGRAD	ÁEG	317N
4	N	4		336080	20020	REINFORCING	AVTOVO PRE-CAST CONCRETE FTY	B7 LENINGRAD	A87	317N
4	N	4		336080	20020	REINFORCING	AVTOVO PRE-CAST CONCRETE FTY	SL LENINGRAD	AGL	317N
4	N	4		336079	20020		AVTOVO PRE-CAST CONCRETE FTY	EG LENINGRAD	AEG	317N
4	N	4		336079	20020		AVTOVO PRE-CAST CONCRETE FTY	AB7 LENINGRAD		317N
4	N	4		336079	20020		AVTOVO PRE-CAST CONCRETE FTY	AGL LENINGRAD		317N
4	N	4		336078	20020	CONCRETE	O AVTOVO PRE-CAST CONCRETE FTY	AEG LENINGRAD		317N
4	2	4		336078	20020	CONCRETE	O AVTOVO PRE-CAST CONCRETE FTY	AB7 LENINGRAD	·	317N
4	2	4	***	336078	20020	CONCRETE	D AVTOVO PRE-CAST CONCRETE FTY	AGL LENINGRAD		317N
4	Ν	0		336077	20020	DRAWING	D AVTOVO PRE-CAST CONCRETE FTY	AEG LENINGRAD		317N
4	2	0		336077	20020	DRAWING	D AVTOVO PRE-CAST CONCRETE FTY	AB7 LENINGRAD		317N
4	2	0	-	336077	20020	DRAWING	D AVTOVO PRE-CAST CONCRETE FTY	AGL LENINGRAD		317N
4	N	0	_	336076	20020	SKETCH	D AVTOVO PRE-CAST CONCRETE FTY	AEG LENINGRAD		317N
4	2	0		336076	20020	SKETCH	D AVTOVO PRE-CAST CONCRETE FTY	AB7 LENINGRAD		317N
SECURITY CLASS	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING		PLACE NAME AND SUBJECT	SUBJECT	SUB	AREA
					•		OCR/GRAPHICS SPOT PHOTO			
					Υ	IGENCE AGENCY	CENTRAL INTELLIGENCE			

(WHEN FILLED IN)

-		-		ENTIAL	CONFIDENTIAL		1052A	FORM NO. 1052A
4		336093	20020		AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AEG	317N
4		336093	20020		AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AGL	317N
4		336093	20020		AVTOVO PRE-CAST CONCRETE FIY	LENINGRAD	AB7	317N
4		336092	20020	SCAFFOLDING	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	A6P	317N
4		336092	20020	SCAFFOLDING	AVTOVO PRE-CAST CONCRETE FTY	GLENINGRAD	AEG	317N
4		336092	20020	SCAFFOLDING	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AGL	317N
4		336092	20020	SCAFFOLDING	AVTOVO PRE-CAST CONCRETE FTY	7 LENINGRAD	A87	317N
0		336091	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	GLENINGRAD	AEG	317N
0		336091	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AGL	317N
0		336091	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	7 LENINGRAD	AB7	317N
4		336090	20020		AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AEG	317N
4		336090	20020		AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AGL	317N
4		336090	20020		AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	V AB7	317N
4		336089	20020	PARTS	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AEG	317N
4		336089	20020	PARTS	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	AB7	317N
4		336089	20020	PARTS	AVTOVO PRE-CAST CONCRETE FTY	TENINGRAD	N AG7	317N
0		336088	20020	OUTLINE	AVTOVO PRE-CAST CONCRETE FTY	G LENINGRAD	N AEG	317N
0		336088	20020	OUTLINE	AVTOVO PRE-CAST CONCRETE FTY	37 LENINGRAD	N AB7	317N
0		336088	20020	OUTLINE	AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	N AGL	317N
0		336087	20020		AVTOVO PRE-CAST CONCRETE FTY	G LENINGRAD	N AEG	317N
0		336087	20020		AVTOVO PRE-CAST CONCRETE FTY	1 LENINGRAD	N AB7	317N
0		336087	20020		AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	N AGL	317N
0		336086	20020		AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	N AEG	317N
0		336086	20020		AVTOVO PRE-CAST CONCRETE FTY	1 LENINGRAD	N AB7	317N
0		336086	20020		AVTOVO PRE-CAST CONCRETE FTY	LENINGRAD	N AGL	317N
0		336085	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	EG LENINGRAD	N AEG	317N
0		336085	20020	SKETCH	AVTOVO PRE-CAST CONCRETE FTY	AB7 LENINGRAD		317N
TYPE	DATE	PHOTOGRAPH NO.	HOLDING		PLACE NAME AND SUBJECT	DE	CODE	AREA
				PHOTOGRAPHY	SPOT PHO			

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

QUALITY SECURITY CLASS.

	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	S REGISTER			
	PLACE NAME AND SUBJECT		HOLDING	PHOTOGRAPH NO.	DATE
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336093	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336094	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336094	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336094	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336094	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY	SKETCH	20020	336095	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY	SKETCH	20020	336095	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY	SKETCH	20020	336095	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY	SKETCH	20020	336096	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY	SKETCH	20020	336096	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY	SKETCH	20020	336096	-
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY	SKETCH	20020	336097	· .
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY :	SKETCH	20020	336097	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY	SKETCH	20020	336097	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336098	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336098	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336098	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336099	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336099	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336099	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336099	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336100	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336100	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336100	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336101	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336101	
LENINGRAD	AVTOVO PRE-CAST CONCRETE FTY		20020	336101	

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

TYPE

SECURITY CLASS.

SUBJECT

(20)

FORM NO. 1052A

CONFIDENTIAL

317N

AGL AB7 AEG

AB7
AEG
A6P
AGL
AB7

317N 317N

AEG

AGL

A87

AEG AGL AEG A6P A6C A6P A6P A6P A6C A6C A6C

AGL

FORM NO. 1052A	33	ن ا	W	ట	. ₩	w	w	w	w	w	w	w	w	U U	w	w	ψ,	w	ພ	tu	w	w	w	w	w	ŧu	w	AREA	
วี	317N /	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N		
>	AEG L	A87 L	AGL L	AEG L	ÅB7 L	AGL	AEG	AB7 L	AGL L	AEG L	AB7	AGL L	AEG	AB7 L	AGL L	AEG	AB7 L	AGL L	A6P L	AEG L	A87 L	AGL L	A6P L	A6P L	AEG	AB7	AGL	CODE	
	LENINGRAD	ENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	ENINGRAD	ENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD		
	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO	AVTOVO		
	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	O PRE-CAST	PRE-CAST	O PRE-CAST	O PRE-CAST	O PRE-CAST	O PRE-CAST	O PRE-CAST	O PRE-CAST	O PRE-CAST					PLACE NAME	
																								PRE-CAST	PRE-CAST	PRE-CAST	PRE-CAST	NAME A	
	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE	AND SUBJECT	ENTRAL II OCR/GI SPOT
ONFIL	E FTY	E FTY	TE FTY	TE FTY	TE FTY	TE FTY	1E F1Y	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FTY	TE FIY	TE FTY	ECT	TRAL INTELLIGI OCR/GRAPHICS SPOT PHOTO
CONFIDENTIAL	INTERIOR	INTERIOR	INTERIOR	INTERIOR	INTERIOR	INTERIOR	INTERIOR	INTERIOR	INTERIOR	SKETCH	SKETCH	SKETCH	SKETCH	SKETCH	SKETCH										~	*	Υ		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	CY:
	336109	336109	336109	336108	336108	336108	336107	336107	336107	336106	336106	336106	336105	336105	336105	336104	336104	336104	336104	336103	336103	336103	336103	336102	336102	336102	336102	PHOTOGRAPH NO.	
-											•	•																DATE	
-	–	۳	۲	<u></u>	⊢	سا	j -1	۳	۳	0	0	0	0	0	0	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
_	N	2	N .	N	10	10	N	12	N	20	N	2	N	12	N:	2	N	N	N	N	2	2	22	N	N	N	N	QUALITY	
(20)	4	: 4	4	4	4	4	4	4	4	4	4	: 4	4	4.	4	4	4	4	4	4	4	4	4	4	4	4	4	SECURITY CLASS.	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

INITELL	CONFID (WHEN FI
CENICE	ILLED IN)

PLACET PLACET PLACET PLACET PAGEN PRODUCTION PROPERT PAGEN P		-		CENTRAL INTELLIGENCE OCR/GRAPHICS REGI	VTELLIGENCE AGENCY VAPHICS REGISTER PHOTOGRAPHY	*					
ACL LENINGRAD	AREA	CODE	I	PLACE NAME AND SUBJECT		HOLDING AGENCY			_	UALITY S	SECUE
BC3 LENINGRAD ASTRONOMICAL OR METEOROCOGICAL OBSERVITRY 20020 336110 1 2 4 4 4 5 4 6 5 4 6 5 5 4 6 5 5 6 6 6 6 6 6 6	317N	AGL		PRE-CAST CONCRETE	FORM	20020	336110		-		4
ABT LENINGRAD AVTOVO PRE-CAST CONCRETE FTY FORM 20020 336110 1 1 1 1 1 1 1 1 1	317N	вс3		OR		20020	354309	58	4	w	œ
AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY VIBRATOR 20020 336110 1 1 1 1 1 1 1 1 1	317N	AB7		PRE-CAST CONCRETE FTY	FORM	20020	336110		۲	N	4
AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY VIBRATOR 20020 336111 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY VIBRATOR 20020 336111 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY VIBRATOR 20020 336111 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY VIBRATOR 20020 336112 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336112 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336112 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336115 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336115 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGE LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGE	317N	AEG		PRE-CAST CONCRETE FTY	FORM	20020	336110		<u> </u>	N	4
ABT LENINGRAD AVTOVO PRE-CAST CONCRETE FTY VIBRATOR 20020 336111 1 1 1 1 1 1 1 1 1	317N	AGL		PRE-CAST CONCRETE	VIBRATOR	20020	336111		-	N	4
AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY VIBRATOR 20020 336111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	317N	AB7		PRE-CAST CONCRETE	VIBRATOR	20020	336111		-	N	4
AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336112 1	317N	AEG		PRE-CAST CONCRETE FTY	VIBRATOR	20020	336111		۲	N —	4
AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336112 1 AE6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336112 1 AF5 LENINGRAD METER FOR TENSION IN ELECTROMAGNETIC FLDS 20020 336113 1 AG4 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336114 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336114 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336115 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY LINTERIOR 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB7 LENIN	317N	AGL		PRE-CAST CONCRETE		20020	336112		Р	~	4
AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336112 1 AFS LENINGRAD WETER FOR TENSION IN ELECTROMAGNETIC FLDS 20020 326113 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336114 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 ABF LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 33	317N	AB7	LENINGRAD	PRE-CAST CONCRETE		20020	336112		J	2	4
AFS LENINGRAD METER FOR TENSION IN ELECTROMAGNETIC FLDS 20020 328111 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336115 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336115 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336115 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336115 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336116 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336117 1 AGG LENINGR	317N	AEG	LENINGRAD	PRE-CAST CONCRETE		20020	336112		H	N	4
AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB8 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB9 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB8 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING AB9 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING	317N	AFS	LENINGRAD	FOR TENSION IN	FLD	20020	328111		<u> </u>	w	4
AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY ASTING AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AEG LENINGRAD	317N	AGL	LENINGRAD	PRE-CAST CONCRETE		20020	336113		<u> </u>	N	4
AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336113 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY 20020 336114 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336114 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 <td>317N</td> <td>A87</td> <td>LENINGRAD</td> <td>PRE-CAST CONCRETE</td> <td>W-100</td> <td>20020</td> <td>336113</td> <td>•</td> <td>H-</td> <td>2</td> <td>4</td>	317N	A87	LENINGRAD	PRE-CAST CONCRETE	W-100	20020	336113	•	H-	2	4
AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AGG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AGS LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AGS LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AGSTING AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING AGG LENINGRAD AVTOVO PRE-	317N	AEG	LENINGRAD	PRE-CAST CONCRETE		20020	336113			N	4
AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AUG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY ASTINGRAD AVTOVO PRE-CAST CONCRETE FTY AEG LENINGRAD AVTOVO PRE-C	317N	AGL	LENINGRAD	PRE-CAST CONCRETE		20020	336114		<u> </u>	N	4
AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336114 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTE	317N	AB7	LENINGRAD	PRE-CAST CONCRETE		20020	336114		<u> </u>	2	4
AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AG9 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AG9 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AG9 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB8 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 <	317N	AEG	LENINGRAD	PRE-CAST CONCRETE		20020	336114		<u> </u>	Ν	4
AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336115 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGY LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGH LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB6 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AGL	LENINGRAD	PRE-CAST CONCRETE FTY		20020	336115		<u> </u>	N	4
AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336115 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGY LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB87 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB87 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AB7	LENINGRAD	PRE-CAST CONCRETE FTY		20020	336115		H	N	4
AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGY LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AEG	LENINGRAD	PRE-CAST CONCRETE FTY		20020	336115		<u> </u>	2	4
AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGY LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGI LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AGL	LENINGRAD	PRE-CAST CONCRETE FTY	CASTING	20020	336116		<u></u>	2	4
AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGY LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AB7	LENINGRAD	PRE-CAST CONCRETE FTY	CASTING	20020	336116		<u> </u>	N	4
AGY LENINGRAD AVTOVO PRE-CAST CONCRETE FTY CASTING 20020 336116 1 AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AEG	LENINGRAD	PRE-CAST CONCRETE FTY	CASTING	20020	336116		<u>-</u>	Ν	4
AGL LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AGY	LENINGRAD	PRE-CAST CONCRETE FTY	CASTING	20020	336116		<u> </u>	N	4
AB7 LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1 AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AGL	LENINGRAD	PRE-CAST CONCRETE FTY		20020	336117			N 	4
AEG LENINGRAD AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR 20020 336117 1	317N	AB7	LENINGRAD	PRE-CAST CONCRETE FTY		20020	336117		<u> </u>		4
	317N	AEG	LENINGRAD	PRE-CAST CONCRETE FTY	I	20020	336117			N	4

FORM NO. 1052A 1 JUL 56	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	AREA	
52A	AKS	861	AKJ	9GU	AKF	B61	960	861	960	D2T	861	A6P	960	C32	861	AEG	AGL	AB7	AEG	AGL	A67	AEG	AB7	AGL	AEG	AB7	AGL	CODE	
	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD		
CONFIDENTIAL	FREIGHT TRAIN GOING THRU RAILROAD YARD	INSTITUTE OF MILITARY MEDICINE PATIENT	FREIGHT TRAIN LEAVING CITY HEADED NNW	INSTITUTE OF MILITARY MEDICINE OPERATION	FREIGHT TRAIN LEAVING CITY HEADED NNW	INSTITUTE OF MILITARY MEDICINE OPERATION	INSTITUTE OF MILITARY MEDICINE EQUIP	INSTITUTE OF MILITARY MEDICINE EQUIP	INSTITUTE OF MILITARY MEDICINE PATIENT	GULF OF FINLAND DOCK IN BG	INSTITUTE OF MILITARY MEDICINE PATIENT	APARTMENT BUILDINGS UNDER CONSTRUCTION	INSTITUTE OF MILITARY MEDICINE OPERATION	APARTMENT BUILDINGS UNDER CONSTRUCTION	INSTITUTE OF MILITARY MEDICINE OPERATION	AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR	AYTOVO PRE-CAST CONCRETE FTY PL INTERIOR	AVTOVO PRE-CAST CONCRETE FTY PL INTERIOR	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY									
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Ì
	330679	341589	330678	341588	330678	341588	341587	341587	341586	317994	341586	317995	341585	317995	341585	336121	336121	336121	336120	336120	336120	336119	336119	336119	336118	336118	336118	PHOTOGRAPH NO.	
	55 60	5 1 6 2	50	<u>ს</u> დ	ნ დ	Б	<u>ნ</u>	Un CO	<u>წ</u>	57	ს ი	57	58	57	50													DATE	
	4	₩.	4	—	4	۳	۳	 	J	w	μ	4	۲	4	۳	۳	н	н	۲	ы	۳		ш	H	۲	9	ы	TYPE	
	N	2	N	N	N	N	N	Ν	10	w	12	N	N	22	N	2	2	2	2	N	2	12	2	N	N	N	2	QUALITY	
(20)	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	SECURITY CLASS.	

HEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

		-	-			TALL.		EOBN NO 10E3V	1
w	2	۳	50	337229	20020	MACHINERY AT PROB VOLODARSKI CLOTHING FTY	ED LENINGRAD	317N AED	L 13
w	N	۳	\$	337230	20020	PRESSING AT PROB VOLODARSKI CLOTHING FTY	LENINGRAD	317N AED	Liv
w	2	٢	5 0	337232	20020	SEWING SHOP AT PROB VOLODARSKI CLOTHING F	ED LENINGRAD	317N AED	* ··
w	12	۳	U 1	337233	20020	SAMPLES OF PRODUCTS AT CLOTHING FACTORY	LENINGRAD	317N AED	to.
4	N	4	U 1	330684	20020	NEW FINLAND RAILROAD STATION STREETCAR	AKQ LENINGRAD	317N AK	1.3
4	Ν.	4	တ်	330684	20020	NEW FINLAND RAILROAD STATION STREETCAR	AKC LENINGRAD	317N AK	1.3
4	Ν	4	58	330683	20020	FREIGHT TRAIN IN RAILROAD YARDS	C2G LENINGRAD	317N C2	•.\
4	2	4	<u>ა</u>	330683	20020	FREIGHT TRAIN IN RAILROAD YARDS	AKJ LENINGRAD	317N AK	•
4	2	4	5 7	330683	20020	FREIGHT TRAIN IN RAILROAD YARDS	AKS LENINGRAD	317N AK	
4	N	4	o o	330682	20020	NEW ELECTRIC LOCOMOTIVE -5700 HORSEPOWER-	AKJ LENINGRAD	317N AF	
4	12	4	ъ 00	330682	20020	NEW ELECTRIC LOCOMOTIVE -5700 HORSEPOWER-	C2G LENINGRAD	317N C	
4	2	4	<u>წ</u>	330681	20020	COACHES ON TRACKS NR ELECTRIC CAR SHOPS	C26 LENINGRAD	317N C	
4	N	4	<u>წ</u>	330681	20020	COACHES ON TRACKS NR ELECTRIC CAR SHOPS	AKN LENINGRAD	317N A	·
4	2	4	ს 1 დ	330681	20020	COACHES ON TRACKS NR ELECTRIC CAR SHOPS	AKL LENINGRAD	317N A	
4	2	4	ა დ	330681	20020	COACHES ON TRACKS NR ELECTRIC CAR SHOPS	AFW LENINGRAD	317N AI	
4	N	4	58 8	330680	20020	COACHES ON TRACKS NR ELECTRIC CAR SHOPS	C2G LENINGRAD	317N C	
4	N	۲	<u>ပာ</u>	341592	20020	INSTITUTE OF MILITARY MEDICINE OPERATION	B61 LENINGRAD	317N B	
4	10	4	U 1 ⊗	330680	20020	COACHES ON TRACKS NR ELECTRIC CAR SHOPS	AKN LENINGRAD	317N AI	
4	2	. μ	50	341591	20020	INSTITUTE OF MILITARY MEDICINE EQUIPMENT	9GU LENINGRAD	317N 9	
4	2	4	5 0	330680	20020	COACHES ON TRACKS NR ELECTRIC CAR SHOPS	AKL LENINGRAD	317N AI	
4	N	н	5 8	341591	20020	INSTITUTE OF MILITARY MEDICINE EQUIPMENT	B61 LENINGRAD	317N B	
4	N	4	5 8	330680	20020	COACHES ON TRACKS NR ELECTRIC CAR SHOPS	AFW LENINGRAD	317N A	
4	20	H	<u>წ</u>	341590	20020	INSTITUTE OF MILITARY MEDICINE EQUIP	9GU LENINGRAD	317N 9	
4	N	4	Un ⊗	330679	20020	FREIGHT TRAIN GOING THRU RAILROAD YARD	C2G LENINGRAD	317N C	
4	2	۳	us Ø	341590	20020	INSTITUTE OF MILITARY MEDICINE EQUIP	B61 LENINGRAD	317N B	- t
4	N	4	58	330679	20020	FREIGHT TRAIN GOING THRU RAILROAD YARD	AKJ LENINGRAD	317N A	
4	N	٢	58	341589	20020	INSTITUTE OF MILITARY MEDICINE PATIENT	9GU LENINGRAD	317N 9	
QUALITY SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA SUB	>

AREA	CODE		PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	ALA	LENINGRAD	BOILER-LIKE OBJECT ALONGSIDE BERTH NO 8	20020	338227	58	4	2	c p
317N	C26	LENINGRAD	BOILER-LIKE OBJECT ALONGSIDE BERTH NO 8	20020	338227	ს დ	4	N	(D)
317N	AG6	LENINGRAD	FACING SE DIRECTION TOWARD ZHDANOV SHIPYD	20020	338229	58	4	2	c o
317N	AG6	LENINGRAD	FACING SE DIRECTION TOWARD ZHDANOV SHIPYD	20020	338230	5 8	4	2	œ
317N	ALA	LENINGRAD	LOOKING ACROSS GREBENKA MOLE	20020	338231	58	4	N	6 0
317N	AL4	LENINGRAD	LOOKING ACROSS GREBENKA MOLE	20020	338231	58	4	N	c o
317N	AG6	LENINGRAD	LOOKING ACROSS GREBENKA MOLE	20020	338231	<u>წ</u>	4	Ν	C th
317N	ALA	LENINGRAD	LOOKING ACROSS GREBENKA MOLE	20020	338232	ს	4	N	6 77
317N	AED	LENINGRAD	SEWING MACH AT PROB VOLODARSKI CLOTHING F	20020	337231	58	٢	2	w
317N	AF8	LENINGRAD	LOMONOSOV PORCELAIN FACTORY	20020	335492		 	N	w
317N	AF8	LENINGRAD	LOMONOSOV PORCELAIN FACTORY EXTERIOR	20020	335493		4	N	ω
317N	D36	LENINGRAD	LOMONOSOV PORCELAIN FACTORY EXTERIOR	20020	335493		4	N	w
317N	C14	LENINGRAD	INSTITUTE OF RUSSIAN LITERATURE ENTRANCE	20020	334948	57	4	N	4
317N	C14	LENINGRAD	BOTANICAL INSTITUTE	20020	334949	57	4	12	4
317N	₿92	LENINGRAD	BOTANICAL INSTITUTE	20020	334949	57	4	2	4
317N	C68	LENINGRAD	LKG TOWARD NIKOLO-BOGOYAVLENSKIY SOBOR	20020	334950	57	4	N	4
317N	C12	LENINGRAD	LKG TOWARD NIKOLO-BOGOYAVLENSKIY SOBOR	20020	334950	57	4	N	4
317N	AKA	LENINGRAD	LKG TOWARD NIKOLO-BOGOYAVLENSKIY SOBOR	20020	334950	57	4	2	4
317N	AKC	LENINGRAD	LKG TOWARD NIKOLO-BOGOYAVLENSKIY SOBOR	20020	334950	57	4	N	4
317N	AKQ	LENINGRAD	CENTRAL CITY RAILROAD TICKET OFFICE	20020	334951	57	4	N	4
317N	C6B	LENINGRAD	CENTRAL CITY RAILROAD TICKET OFFICE	20020	334951	57	4	N	4
317N	C36	LENINGRAD	CENTRAL CITY RAILROAD TICKET OFFICE	20020	334951	57	4	N	4
317N	AM9	LENINGRAD	CENTRAL CITY RAILROAD TICKET OFFICE	20020	334951	57	4	N	4
317N	C68	LENINGRAD	LKG FR WINDOW OF HOTEL YEVROPEYSKAYA	20020	334952	57	4	N	4
317N	C26	LENINGRAD	LKG FR WINDOW OF HOTEL YEVROPEYSKAYA	20020	334952	57	4	N	4
317N	AKA	LENINGRAD	LKG FR WINDOW OF HOTEL YEVROPEYSKAYA	20020	334952	57	4	N	4
317N	A6P	LENINGRAD	LKG FR WINDOW OF HOTEL YEVROPEYSKAYA	20020	334952	57	4	N	4
FORM NO 1059A	;					-	-	-	

PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
AGENCY			Y
PHOTOGRAPH NO. DATE			
DATE			

			SPOT PHOTOGRAPHY						
AREA	CODE	1	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY CLASS.
317N	C71	LENINGRAD	LKG FR WINDOW OF HOTEL YEVROPEYSKAYA	20020	334952	57	4	Ν	4
317N	C14	LENINGRAD	BOTANICAL INSTITUTE EXTERIOR VIEW, FRONT	20020	334953	57	4	N	4
317N	C48	LENINGRAD	BOTANICAL INSTITUTE EXTERIOR VIEW, FRONT	20020	334953	57	4	N	4
317N	C65	LENINGRAD	LIBRARY OF ACADEMY OF SCIENCES ENTRANCE	20020	334964	57	4	2	4
317N	CIA	LENINGRAD	LIBRARY OF ACADEMY OF SCIENCES ENTRANCE	20020	534964	57	4	2	4
317N	C14	LENINGRAD	LIBRARY OF ACADEMY OF SCIENCES ENTRANCE	20020	334964	57	4	N	4
317N	AKA	LENINGRAD	LIBRARY OF ACADEMY OF SCIENCES ENTRANCE	20020	334964	57	4	2	4
317N	ÁKC	LENINGRAD	LIBRARY OF ACADEMY OF SCIENCES ENTRANCE	20020	334964	57	4	N	4
317N	AFV	LENINGRAD	UNLOADING REINFORCED CONCRETE SLEEPERS	20020	332364		4	2	4
317N	AKS	LENINGRAD	UNLOADING REINFORCED CONCRETE SLEEPERS	20020	332364		4	N	4
317N	ΑLΥ	LENINGRAD	UNLOADING REINFORCED CONCRETE SLEEPERS	20020	332364		4	N	4
317N	C26	LENINGRAD	NEVA REKA FR PETROVSKAYA NABEREZHNAYA	20020	331731	<u>წ</u>	4	N	4
317N	AL7	LENINGRAD	NEVA REKA FR PETROVSKAYA NABEREZHNAYA	20020	331751	წ	4	2	4
317N	C68	LENINGRAD	PARADE ESCORTING NASSERS ENTRY IN CITY	20020	334609	ან დ	4	-	w
317N	262	LENINGRAD	PARADE ESCORTING NASSERS ENTRY IN CITY	20020	334609	<u>წ</u>	4	۳	w
317N	C26	LENINGRAD	PARADE ESCORTING NASSERS ENTRY IN CITY	20020	334609	5 ⊗	. 4	۳	w
317N	C71	LENINGRAD	PARADE ESCORTING NASSERS ENTRY IN CITY	20020	334609	<u>წ</u>	4	H	w
317N	986	LENINGRAD	PARADE ESCORTING NASSERS ENTRY IN CITY	20020	334609	58	4	-	w
317N	JL6	LENINGRAD	PARADE ESCORTING NASSERS ENTRY IN CITY	20020	334609	<u>წ</u>	4	H	w
317N	AFD	LENINGRAD	DIAGRAM OF K-5500-41-1 COMPRESSOR	20020	301354		0	N	4
317N	AES	LENINGRAD	ASSEM AIR CIRCUIT BREAKERS	20020	301397		-	w	4
317N	AJ8	LENINGRAD N	NR FARM BLDG TELE OR ELEC LINES	20020	343559	<u>ა</u>	4	12	4
317N	C26	LENINGRAD	LKG FR RR NR SHMELLINGOFSKIY PROSPEKT.	20020	511414	<u>წ</u>	4	N	N
317N	AE1	LENINGRAD	LKG FR RR NR SHMELLINGOFSKIY PROSPEKT.	20020	511414	58	4	2	8
317N	A40	LENINGRAD	LKG FR RR NR POLEVAYA DOROGA PWR LINE	20020	511415	8	4	2	N
317N	C26	LENINGRAD	LKG FR RR NR POLEVAYA DOROGA PWR LINE	20020	511415	<u>წ</u>	4	N	10
317N	A4Q	LENINGRAD	LKG FR RR NR POLEVAYA DOROGA PWR LINE	20020	511416	ან დ	4	N	2

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)						CONFIDENTIAL	2A	FORM NO. 1052A
4	2	4	U 1	348568	20020	GRAD BUILDINGS ALONG STACHEK PROSPEKT AVENUE	C32 LENINGRAD	317N
4	w	4		347692	20020	SRAD THE NEW NEVA TWIN-LENS REFLEX CAMERA	A82 LENINGRAD	317N
N	N	4	წ	513566	20020	SRAD LKG S ACROSS NEVA R DIVER IN LAUNCH FG	96L LENINGRAD	317N
4	w	4		347692	20020	SRAD THE NEW NEVA TWIN-LENS REFLEX CAMERA	AFD LENINGRAD	317N
N	N	4	5 8	513566	20020	SRAD LKG S ACROSS NEVA R DIVER IN LAUNCH FG	C16 LENINGRAD	317N
4	N	4		347687	20020	SRAD ELEC WELDING & METAL STRUCTURES SHOP	A5J LENINGRAD	317N
4	N	۳	ს	351933	20020	GRAD VOLADARSKY CLOTHING FACTORY	AED LENINGRAD	317N
12	М	4	58 8	513566	20020	GRAD LKG S ACROSS NEVA R DIVER IN LAUNCH FG	D36 LENINGRAD	317N
4	N	ы	58	351929	20020	GRAD VOLADARSKY CLOTHING FACTORY INTERIOR	AED LENINGRAD	317N
4	М	4		347687	20020	GRAD ELEC WELDING & METAL STRUCTURES SHOP	AFD LENINGRAD	317N
2	2	4	წ	513565	20020	GRAD LKG S ACROSS NEVA R DIVER & LAUNCH IN FG	96L LENINGRAD	317N
4	ω	4		350903	20020	GRAD APARTMENTS ON IVANOVSKAYA STREET	C32 LENINGRAD	317N
4	N	4		347684	20020	GRAD MODEL 1140 AUTOMATIC TURRET LATHE	A59 LENINGRAD	317N
4	w	4		350903	20020	GRAD APARTMENTS ON IVANOVSKAYA STREET	C6B LENINGRAD	317N
Ν.	12	4	ს	513565	20020	GRAD LKG S ACROSS NEVA R DIVER & LAUNCH IN FG	C16 LENINGRAD	317N
4	12	4		347684	20020	GRAD MODEL 1140 AUTOMATIC TURRET LATHE	AFD LENINGRAD	317N
N	N	4	ပာ ထ	513565	20020	GRAD LKG S ACROSS NEVA R DIVER & LAUNCH IN FG	D36 LENINGRAD	317N
4	N	4		347678	20020	GRAD KZM-6 SOUND RECORDING APPARATUS	AFT LENINGRAD	317N
N	2	4	ဟ ထ	513564	20020	GRAD LKG N-NE ON GRIBOYEDOVA CANAL FR NEVSKIY	AL7 LENINGRAD	317N
4	N	4		347678	20020	GRAD KZM-6 SOUND RECORDING APPARATUS	AES LENINGRAD	317N
4	N	4	-	347664	20020	GRAD MODEL 312M UNIVERSAL CYLINDRICAL GRINDING	AFD LENINGRAD	317N
4	2	4		347664	20020	GRAD MODEL 312M UNIVERSAL CYLINDRICAL GRINDING	A57 LENINGRAD	317N
4	w	H		347657	20020	GRAD KRU-40 ALL TRANSISTOR WIRED-RADIO UNIT	AES LENINGRAD	317N
10	N	4	58	512771	20020	GRAD PROB UNIDENT FTY ON MOSCOW-LENINGRAD RR	AE1 LENINGRAD	317N
4	w	J ⊷3		347657	20020	GRAD KRU-40 ALL TRANSISTOR WIRED-RADIO UNIT	AFT LENINGRAD	317N
4	w	H		347657	20020	GRAD KRU-40 ALL TRANSISTOR WIRED-RADIO UNIT	AFS LENINGRAD	317N
2	2	4	58	511417	20020	GRAD LKG FR RR NR POLEVAYA DOROGA PWR LINE	A40 LENINGRAD	317N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
						\$1 \$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100

	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER
1		

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	TATE	TYPE	QUALITY	SECURITY CLASS.
317N	AFS LENINGRAD	THE NEW VYMPEL CAMERA	20020	347691		4	w	4
317N	AKA LENINGRAD	BUILDINGS ALONG STACHEK PROSPEKT AVENUE	20020	348568	58	4	10	4
317N	AKC LENINGRAD	BUILDINGS ALONG STACHEK PROSPEKT AVENUE	20020	348568	5 8	4	2	4
317N	A82 LENINGRAD	THE NEW VYMPEL CAMERA	20020	347691		4	w	4
317N	AKU LENINGRAD	BUILDINGS ALONG STACHEK PROSPEKT AVENUE	20020	348568	ပ ာ တ	4	N	4
317N	AKG LENINGRAD	KIROV HEAVY EQUIP PLT RR OVERPASS	20020	348567	ပာ	4	N	4
317N	AFS LENINGRAD	THE NEW ESTAFETA CAMERA	20020	347690		4	w	4
317N	AKU LENINGRAD	KIROV HEAVY EQUIP PLT RR OVERPASS	20020	348567	5 ⊗	4	12	4
317N	AKA LENINGRAD	KIROV HEAVY EQUIP PLT RR OVERPASS	20020	348567	<u>წ</u>	4	2	4
317N	A82 LENINGRAD	THE NEW ESTAFETA CAMERA	20020	347690		4	w	4
317N	AKC LENINGRAD	KIROV HEAVY EQUIP PLT RR OVERPASS	20020	348567	ა 8	4	Ν.	4
317N	A4Q LENINGRAD	KIROV HEAVY EQUIP PLT RR OVERPASS	20020	348567	ა დ	4	N	*
317N	AFD LENINGRAD	PS-500 WELDING MACH PROD AT ELEKTRIK PLT	20020	347711		<u></u>	ω	4
317N	AFC LENINGRAD	KIROV HEAVY EQUIP PLT RR OVERPASS	20020	348567	<u>წ</u>	4	N	4
317N	A4F LENINGRAD	THERMOELECTRIC POWER STATION IN CENTER	20020	348566	5 8	4	N	4
317N	A52 LENINGRAD	PS-500 WELDING MACH PROD AT ELEKTRIK PLT	20020	347711		-	w	4
317N	C32 LENINGRAD	THERMOELECTRIC POWER STATION IN CENTER	20020	348566	წ	4	12	4
317N	AKU LENINGRAD	THERMOELECTRIC POWER STATION IN CENTER	20020	348566	ت 8	4	N	4
317N	AET LENINGRAD	PS-500 WELDING MACH PROD AT ELEKTRIK PLT	20020	347711		–	w	4
317N	A4F LENINGRAD	THERMOELECTRIC POWER STATION IN LEFT BG	20020	348565	58	4	N	4
317N	C2G LENINGRAD	THERMOELECTRIC POWER STATION IN LEFT BG	20020	348565	. 0	4	12	4
317N	A4A LENINGRAD	GT-700-4 GAS TURBINE PROD AT NEVSKIV MACH	20020	347712		J	ω	4
317N	A4Q LENINGRAD	THERMOELECTRIC POWER STATION IN LEFT BG	20020	348565	8	4	N	4
317N	AMB LENINGRAD	THERMOELECTRIC POWER STATION IN LEFT BG	20020	348565	5 8	4	10	4
317N	AFD LENINGRAD	GT-700-4 GAS TURBINE PROD AT NEVSKIV MACH	20020	347712		₩	w	4
317N	AMD LENINGRAD	THERMOELECTRIC POWER STATION IN LEFT BG	20020	348565	58	4	N	4
317N	AKC LENINGRAD	THERMOELECTRIC POWER STATION IN LEFT BG	20020	348565	58 ———	4	N	4

		טרטן דםטוטנגאים ז						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AES LENINGRAD	5-TON DIESEL ELÈCTRIC FLOATING CRANE	20020	347713		1	w	4
317N	B11 LENINGRAD	MODEL OF ELEC MOTOR FOR ATOMIC ICEBREAKER	20020	348441		0	N	4
317N	AG6 LENINGRAD	MODEL OF ELEC MOTOR FOR ATOMIC ICEBREAKER	20020	348441		0	Ν	4
317N	AG8 LENINGRAD	5-TON DIESEL ELECTRIC FLOATING CRANE	20020	347713			w	4
317N	9CL LENINGRAD	MODEL OF ELEC MOTOR FOR ATOMIC ICEBREAKER	20020	348441		0	2	4
317N	817 LENINGRAD	UPPER PART OF REACTOR FOR ATOMIC ICEBRKER	20020	348710	ა	F i	۳	4
317N	9GU LENINGRAD	INSTITUTE OF MILITARY MEDICINE OPERATION	20020	341592	ຫ ຜ	~	N	4
317N	9CL LENINGRAD	UPPER PART OF REACTOR FOR ATOMIC ICEBRKER	20020	348710	<u>წ</u>	۳	٢	4
317N	AG6 LENINGRAD	O CONSTR OF TANKER AT SHIPBUILDING YARD	20020	348711	58	4	~	4
317N	861 LENINGRAD	INSTITUTE OF MILITARY MEDICINE EQUIP	20020	341593	58	۳	2	4
317N	AGD LENINGRAD	MARKING ON TIRE MDE IN CITY ON DISPLAY	20020	349663	ម	2	N	tω
317N	AGZ LENINGRAD	MARKING ON TIRE MDE IN CITY ON DISPLAY	20020	349663	ភ ភ	2	N	w
317N	9GU LENINGRAD	INSTITUTE OF MILITARY MEDICINE EQUIP	20020	341593	<u>ა</u>	, p	N	4
317N	AGD LENINGRAD	MARKING ON TIRE MDE IN CITY ON DISPLAY	20020	349664	ហ	12	8	w
317N	AGZ LENINGRAD	MARKING ON TIRE MDE IN CITY ON DISPLAY	20020	349664	ড ড	2	Ν	w
317N	AFN LENINGRAD	ROTARY PREFORMERS AT PLASTICS PLANT	20020	334217	5 7	₩	N	4
317N	AL4 LENINGRAD	LAUNCHING OF REFRIGERATOR SHIP SEVASTOPOL	20020	350227	58	4	۳	w
317N	AG6 LENINGRAD	LAUNCHING OF REFRIGERATOR SHIP SEVASTOPOL	20020	350227	58	4	۳	w
317N	AFN LENINGRAD	ROTARY PREFORMERS AT PLASTICS PLANT	20020	334218	ဗ		2	4
317N	AL3 LENINGRAD	ATOMIC ICE BREAKER LENIN UNDER CONST	20020	353209	58	4	N	4
317N	B62 LENINGRAD	OPERATION ON TELEVISION, MIL-MED ACADEMY	20020	353227	5 8)	8	4
317N	AFN LENINGRAD	ROTARY PREFORMERS AT PLASTICS PLANT	20020	334219	5 8	⊢	12	4
317N	3CC LENINGRAD	NR CRUISER ADMIRAL MAKAROV, PEND NO. 96	20020	349968	5 8	4	Ν.	6 0
317N	3CC LENINGRAD	NR CRUISER ADMIRAL MAKAROV, PEND NO. 96	20020	349969	<u>မာ</u>	4	N	œ.
317N	AFN LENINGRAD	EXPER MOLDING SHIP AT PLASTICS PLANT	20020	334220	58	j	N	4
317N	AFN LENINGRAD	MOLD REPAIR SHOP AT PLASTICS PLANT	20020	334221	8	} 1	Ν	4
317N	C32 LENINGRAD	POSTAL BOX ON SIDE OF APARTMENT BUILDING	20020	350601	ზ დ	4	Ν.	4

FORM NO. 1052A

1	317N C	317N A	317N Å	317N A	317N B	317N C	317N C	3.17N A	317N C	317N A	317N B	317N A	317N A	317N A	317N C	317N A	317N A	317N A	317N A	317N A	317N A	317N C	317N A	317N A	317N A	A N2TE	AREA SU	
52 LENINGRAD	C62 LENINGRAD	AFN LENINGRAD	AGZ LENINGRAD	AMH LENINGRAD	852 LENINGRAD	C32 LENINGRAD	26 LENINGRAD	AFN LENINGRAD	C26 LENINGRAD	AKE LENINGRAD	52 LENINGRAD	AKU LENINGRAD	AJA LENINGRAD	AFN LENINGRAD	C76 LENINGRAD	AFC LENINGRAD	AFN LENINGRAD	AJA LENINGRAD	AKU LENINGRAD	AFN LENINGRAD	AEE LENINGRAD	C32 LENINGRAD	AFN LENINGRAD	AKC LENINGRAD	AKE LENINGRAD	AFN LENINGRAD	SUBJECT CODE	
INST FOR POLYMERIZATION OF PLASTICS	CITY PLAN AT ARCHITECTURAL CONGRESS	IONIZING & RAY EQUIP AT INST FOR PLASTIC	CITY PLAN AT ARCHITECTURAL CONGRESS	FRAME HOUSING TO BE DESTROYED FOR NEW	IONIZING & RAY EQUIP AT INST FOR PLASTIC	FRAME HOUSING TO BE DESTROYED FOR NEW	COOP MARKET ACROSS FR KIROV EQUIP PLT	INFRARED EQUIP AT INST FOR POLYMER PLASTO	COOP MARKET ACROSS FR KIROV EQUIP PLT	KIROV HEAVY EQUIP PLT WOMAN SWEEPER	INFRARED EQUIP AT INST FOR POLYMER PLASTO	KIROV HEAVY EQUIP PLT WOMAN SWEEPER	KIROV HEAVY EQUIP PLT WOMAN SWEEPER	LAMINATING PRESS AT LAMINATED PLASTICS PL	KIROV HEAVY EQUIP PLT WOMAN SWEEPER	KIROV HEAVY EQUIP PLT WOMAN SWEEPER	PAPER TREATER AT LAMINATED PLASTICS PLANT	CATCH BASIN ON BRICK STREET POOR DRAINGE	CATCH BASIN ON BRICK STREET POOR DRAINGE	DINNERWARE MOLDING AT PLASTICS PLANT	TRUCKS AND STREETCARS ON STREET BLDGS	TRUCKS AND STREETCARS ON STREET BLDGS	REINFORCED PHENOLIC SHUTTLES AT PLASTIC P	TRUCKS AND STREETCARS ON STREET BLDGS	TRUCKS AND STREETCARS ON STREET BLDGS	LARGE PHENOLIC MOLDING AT PLASTICS PLANT	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	ζ
334231	350607	334230	350607	350606	334230	350606	350605	334229	350605	350604	334229	350604	350604	334226	350604	350604	334225	350603	350603	334224	350602	350602	334223	350602	350602	334222	РНОТОGRAРН NO.	
<u>ა</u>	<u>წ</u>	ပာ တ	υ _ο	<u>წ</u>	58	58	ប ា ស	u O	58	58	5 ⊗	5 8	წ	ნ 8	58	58	50	ပာ ထ	58	ဟ ထ	បា &	<u>წ</u>	ဗ	ა ზ	<u>წ</u>	58	DATE	
<u> </u>	*	F 1	4	4	۲	4	4	۲	4	4	-	4	4	p -1	4	4	–	4	4	۳	4	4	۲	4	4	۲	TYPE	
2	N	N	N	N	N	N	N	N	N	Ν	2	2	N	12	N	N	₩,	N.	N	N	N	N	N	N	N	2	QUALITY	
4	4	4	4	. 4	*	4	4	1	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	SECURITY CLASS.	

FORM NO. 1052A

_
ဂ္ဂ
Š
≒

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY CONFIDENTIAL (WHEN FILLED IN)

	-	-			CONFIDENTIA		FORM NO. 1052A
334236 58 1 2	34236 5	34236 5	334236	20020	SAMPLES OF MOLDED PHENOLIC TILE AT INST	B52 LENINGRAD	317N B
350578 58 4 2	50578 5	50578 5	350578	20020	RADIO JAMMING TOWERS	AM9 LENINGRAD	317N A
350578 58 4 2	50578 5	50578 5	505	20020	RADIO JAMMING TOWERS	C9C LENINGRAD	317N C
334235 58 1 2	34235 5	34235 5	334235	20020	GEESTRUTZ EXTRUDER AT INST FOR PLASTICS	AFN LENINGRAD	317N A
350579 58 4 2	50579 5	50579 5	350579	20020	RADIO JAMMING TOWERS	AM9 LENINGRAD	317N A
350579 58 4 2	٥	٥	350579	20020	RADIO JAMMING TOWERS	C9C LENINGRAD	317N C
334235 58 1 2	t n	t n	334235	20020	GEESTRUTZ EXTRUDER AT INST FOR PLASTICS	B52 LENINGRAD	317N B
350580 58 4 2	tri	tri	350580	20020	RADIO JAMMING TOWERS	AM9 LENINGRAD	317N A
350580 58 4 2	Un	Un	350580	20020	RADIO JAMMING TOWERS	C9C LENINGRAD	317N C
334234 58 1 2	34234	34234	334234	20020	FLUORINE POLYMER LAB AT INST FOR PLASTIC	AFN LENINGRAD	317N A
350581 58 4 2			350581	20020	RADIO JAMMING TOWERS	AM9 LENINGRAD	317N /
350581 58 4 2	50581 5	50581 5	350581	20020	RADIO JAMMING TOWERS	C9C LENINGRAD	317N C
334234 58 1 2	34234 5	34234 5	334234	20020	FLUORINE POLYMER LAB AT INST FOR PLASTIC	B52 LENINGRAD	317N E
350582 58 4 2	50582 58	50582 5	350582	20020	RADIO JAMMING TOWER	AM9 LENINGRAD	317N /
350582 58 4 2	ហ œ		350582	20020	RADIO JAMMING TOWER	C9C LENINGRAD	317N C
334233 58 1 2	334233 5	334233 5	w	20020	INST FOR POLYMERIZATION OF PLASTICS	AFN LENINGRAD	317N /
350583 58 4 2	350583 58	350583 5	35058	20020	RADIO JAMMING TOWERS	AM9 LENINGRAD	317N /
350583 58 4 2	350583 58	350583		20020	RADIO, JAMMING TOWERS	C9C LENINGRAD	317N C
334233 58 1 2			334233	20020	INST FOR POLYMERIZATION OF PLASTICS	852 LENINGRAD	317N
350584 58 4 2	<u>წ</u>	U 1	350584	20020	RADIO JAMMING TOWERS	D36 LENINGRAD	317N [
350584 58 4 2	υ: Φ		350584	20020	RADIO JAMMING TOWERS	AM9 LENINGRAD	317N /
334232 58 1 2	34232 5	34232 5	334232	20020	INST FOR POLYMERIZATION OF PLASTICS	AFN LENINGRAD	317N /
350584 58 4 2	50584 58	50584 5	350584	20020	RADIO JAMMING TOWERS	C9C LENINGRAD	317N (
350585 58 4 2	50585 58	50585 5	ច ១	20020	RADIO JAMMING TOWERS	AM9 LENINGRAD	317N
334232 58 1 2	34232 58	34232 5	334232	20020	INST FOR POLYMERIZATION OF PLASTICS	B52 LENINGRAD	317N
350585 58 4 2	50585 58	50585 5	350585	20020	RADIO JAMMING TOWERS	C9C LENINGRAD	317N
334231 58 1 2	34231 58	34231 5	3	20020	INST FOR POLYMERIZATION OF PLASTICS	AFN LENINGRAD	317N .
PHOTOGRAPH NO. DATE TYPE QUALITY	PHOTOGRAPH NO. DATE	PHOTOGRAPH NO.		HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA
					SPOT PHOTOGRAPHY		-

FORM NO. 1052A 1 JUL 56

(J
0
ラ
≒
m
Ξ,
4
_
7
_

Z
〒
m
Z
\exists
;
➣
Г

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(אוובוע דובבבט ווע)
--	-----------------------------	---------------------

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	C68	LENINGRAD	RADIO JAMMING TOWERS	20020	350578	58	4	N	4
317N	AFN	LENINGRAD	SAMPLES OF MOLDED PHENOLIC TILE AT INST	20020	334236	წ	j ul	N	4
317N	852	LENINGRAD	SAMPLES OF MOLDED PHENOLIC TILE AT INST	20020	334237	წ	F -	N	4
317N	AFN	LENINGRAD	SAMPLES OF MOLDED PHENOLIC TILE AT INST	20020	334237	5 7	ы	N	4
317N	D 80	LENINGRAD	NEVA RIVER LKG UPSTREAM AT RD BRIDGE	20020	348587	Çī Ö	4	N	4
317N	AKW	LENINGRAD	NEVA RIVER LKG UPSTREAM AT RD BRIDGE	20020	348587	th co	4	N	4
317N	C38	LENINGRAD	NR SUBURBS OF CITY LKG FR VYBORG TRAIN	20020	348588	<u>წ</u>	4	N	4
317N	C38	LENINGRAD	NR SUBURBS LKG FR TRAIN TO VYBORG	20020	348589	_ເ	4	N	4
317N	AFN	LENINGRAD	PRESS SETUP AT KOMSOMOLSKAYA PRAVDA PLANT	20020	333625	წ		N	4
317N	AFN	LENINGRAD	PRESS LINE & AUTO CONVEYOR AT PLASTICS PL	20020	333626	U 1	.	10	4
317N	AF6	LENINGRAD	PZ-30U PLOW	20020	352210		· •	12	4
317N	A52	LENINGRAD	PKS-118 STONE-HEWING MACHINE	20020	352214		-	N	4
317N	AFN	LENINGRAD	AUTO CONTROL FOR PRESSES AT PLASTICS PLT	20020	333627	00	F-1	N	4
317N	AHK	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346960	57	4	N	4
317N	AH2	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346960	57	*	12	4
317N	AFN	LENINGRAD	JIG BORE AT KOMSOMOLSKAYA PRAVDA PLANT	20020	333628	Ö	F 3	N	4
317N	C14	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346960	57	4	N	.
317N	АНК	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346961	57	4	M	4
317N	AFN	LENINGRAD	MOLD FINISHERS AT KOMSOMOLSKAYA PRAVDA PL	20020	333629	tn en	-	N	4
317N	AH2	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346961	57	4	N	4
317N	C14	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346961	57	4	N	4
317N	AFN	LENINGRAD	MACH TOOL AT KOMSOMOLSKAYA PRAVDA PLANT	20020	333630	6 0	-	2	*
31.7N	AH	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346962	57	\$	N	*
317N	AH2	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346962	57	4		4
317N	AFN	LENINGRAD	MACH TOOL AT KOMSOMOLSKAYA PRAVDA PLANT	20020	333631	U 1	۲	N	4
317N	C14	LENINGRAD	TEST BED APPARATUS IN LAB AT RESEARCH INS	20020	346962	57	4	N	4
317N	C16	LENINGRAD	MARITIME MINISTRY BUILDING PT 1 OF 3-PTS	20020	348273	υ _ο	4	ψı	4

[•				
FORM NO. 1052A	317N	317N	3.17N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	AREA	
52A	611	C64	C26	9CL	AL7	A 6 8	986	AL7	698	3CW	196	AG8	AH4	AHS	AFN	AHS	AHS	AFN	AHS	AHS	AFN	A52	AFT	AFN	AFC	AG6	AFN	SUBJECT CODE	
	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD		
CONFIDENTIAL	ATOMIC ICEBREAKER LENIN UC	STREET SCENE ALEXANDER KERENSKIS HOUSE	CANAL BLDGS	ATOMIC ICEBREAKER LENIN UC	CANAL BLDGS	ATOMIC ICEBREAKER LENIN UC	PENGUIN AMPHIBIOUS TRACKED VEHICLE	LARGE NAVAL VESSEL BEING TOWED THRU CANAL	PROB X-RAY MACH IN TEACHERS COLLEGE	BALTIC SHIPYD PT 2 OF 2 PTS W-CLASS SUB	PENGUIN AMPHIBIOUS TRACKED VEHICLE	BALTIC SHIPYD PT 2 OF 2 PTS W-CLASS SUB	NR MORNING OF COMMUNISM COLLECTIVE FARM	MICROBIOLOGY LAB AT VETERINARY INSTITUTE	FABRIC MFR AT LAMINATED PLASTICS PLANT	VETERINARY INSTITUTE	FOOD HYGIENE LAB AT VETERINARY INSTITUTE	PRESS LOADER AT LAMINATED PLASTICS PLANT	RADIOLOGY LAB IN VETERINARY INSTITUTE	RADIOLOGY LAB IN VETERINARY INSTITUTE	LAMINATING PRESS AT LAMINATED PLANT	MODEL 2K35 MACHINE TOOL PRODUCED AT ILICH	INI-II INSTRUMENT FOR MEASURING LOW FREQU	LAMINATING PRESS AT LAMINATED PLANT	BORING MACH WITH PROGRAMME OPER & CON PAN	COMPLETION OF REFRIGERATOR VESSEL AT PLT	LAMINATING DEVICE AT LAMINATED PLANT	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	~
	343556	351499	354308	343556	354308	343556	354008	347469	318464	331052	354008	331052	351551	351550	334228	351549	351548	334227	351547	351546	333634	352192	352174	333633	352159	348715	333632	PHOTOGRAPH NO.	
	<u>ნ</u>	58	<u>წ</u>	<u>წ</u>	5 ⊗	Ui Oo	UT CO	ပာ တ	57	υī co	tn co	<u>წ</u>	ပာ ထ	တ	5 1	tn m	ပ ာ တ	U 1	tn co	ს 1	ს ი			Un Co			ហ	DATE	
	4	4	4	4	4	4	0	4	ji	ţ	0	4	4	J ant	j.	4	F	ŀ⊷	ы	H	H	j i	J 1	۲	۲	4	₩	TYPE	
	2	۳	W	Ν	. w	N.	2	۳	w	þu	12	H	N	N	2	N	N	N	12	2	2	2	2	12	22	N	2	QUALITY	
(20)	4	(p)	t o .	4	- (4	6 7	c o	12	C D	D 1	C D3	*	4.	4	4	4	4	4	4	4	4	4	4	4	4	4	SECURITY CLASS.	

(WHEN FILLED IN)

FORM NO. 1052A	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	31 7 N	317N	317N	317N	317N	317N	317N	317N	AREA	
52A	CIJ	D36	618	CIJ	C26	C18	CI	ALA	C18	3CB	D36	3CB	3CB	3CB	AG8	AG6	198	AG8	AG6	B G1	3 C	AG8	861	AG6	A4Q	AJ8	C32	SUBJECT	
	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD	LENINGRAD		· ·
CONFIDENTIAL	CHILDREN RECEIVING TREATMENT AT INSTITUTE	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	CHILDREN RECEIVING TREATMENT AT INSTITUTE	BABIES AT PAVLOV PEDIATRICS INSTITUTE	NEVA R FR MOSCOW-LENINGRAD RR BRIDGE	BABIES AT PAVLOV PEDIATRICS INSTITUTE	SCHOOL CLASS AT PAVLOV PEDIATRICS INST	NEVA R FR MOSCOW-LENINGRAD RR BRIDGE	SCHOOL CLASS AT PAVLOV PEDIATRICS INST	HULL OF PRINZ EUGEN CLASS CRUISER	NEVA R FR MOSCOW-LENINGRAD RR BRIDGE	HULL OF PRINZ EUGEN CLASS CRUISER	HULL OF PRINZ EUGEN CLASS CRUISER	HULL OF PRINZ EUGEN CLASS CRUISER	ZHDANOV SHIPYARD CRANE PART 3 OF 3	ZHDANOV SHIPYARD CRANE PART 3 OF 3	PHOTOELECTRIC PYROMETER LENS FACE	ZHDANOV SHIPYARD CRANE PART 2 OF 3	ZHDANOV SHIPYARD CRANE PART 2 OF 3	PHOTOELECTRIC PYROMETER WIRING	ZHDANOV SHIPYARD CRANE DESTROYR 1 OF 3	ZHDANOV SHIPYARD CRANE DESTROYR 1 OF 3	PHOTOELECTRIC PYROMETER	ZHDANOV SHIPYARD CRANE DESTROYR 1 OF 3	ELECTRIC POWER TRANSMISSION LINE	CONTROL BOARD OF POWER GRID OF CITY	STREET SCENE ALEXANDER KERENSKIS HOUSE	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	-
	350588	511583	350588	350587	511582	350587	350586	511582	350586	352121	511582	352120	352119	352118	352034	352034	343825	352033	352033	343824	352032	352032	343823	352032	354310	343818	351499	PHOTOGRAPH NO.	
	U n O 0	ເ ກ ເວ	50	58	58	ს	<u>წ</u>	ენ დ	ن	ს	ა დ	<u>წ</u>	ს ე ნა	th O	ნ	ს თ	,	ს ე	ს		ن ش	5 00		58	58		58	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	₽~1	4	4	۲	4	4	F -1	4	4	⊢	4	TYPE	

(20)

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

QUALITY SECURITY CLASS.

ψı

CD 1

(O)

m

DJ. €i) (II) \sim

O.) (D) **O**D $\boldsymbol{\omega}$

 $\Omega t = \Omega t$

Ī									
>	AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE Q	QUALITY SE	SECURITY CLASS.
	317N	C18 LENINGRAD	MEDICAL PERSONNEL AT PAVLOV PEDIATRICS IN	20020	350589	58	4	p -1	4
	317N	ALA LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511583	<u>ა</u>	4	N-	N
	317N	C1J LENINGRAD	MEDICAL PERSONNEL AT PAVLOV PEDIATRICS IN	20020	350589	58	4	H	4
	317N	AKE LENINGRAD	TRUCKS ON BRICK STREET BUILDINGS IN BG	20020	350597	ນ າ တ	4	N	4
	317N	C2G LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511583	មា ប ា	4	I >>	N
	317N	AKU LENINGRAD	TRUCKS ON BRICK STREET BUILDINGS IN BG	20020	350597	ပ ာ တ	4	N	4
	317N	C32 LENINGRAD	TRUCKS ON BRICK STREET BUILDINGS IN BG	20020	350597	တ	4	N	4
	317N	D36 LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511584	%	4	12	N
	317N	AKU LENINGRAD	BLDG OF KIROV DISTRICT SOVIET THEATER	20020	350598	ს დ	4	№	4
	317N	C16 LENINGRAD	BLDG OF KIROV DISTRICT SOVIET THEATER	20020	350598	58	4.	N	4
	317N	ALA LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511584	ს	4	N	10
	317N	C2C LENINGRAD	BLDG OF KIROV DISTRICT SOVIET THEATER	20020	350598	ပ်၊ ထ	4	N	4
	317N	A6P LENINGRAD	APARTMENT CONSTRUCTION IN SOUTH OF CITY	20020	350599	<u>წ</u>	4	N 	. 4
	317N	C2G LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511584	<u>წ</u>	· 1	N	N
	317N	C32 LENINGRAD	APARTMENT CONSTRUCTION IN SOUTH OF CITY	20020	350599	წ	4	N	4
	317N	A4Q LENINGRAD	SEWAGE TREATMENT PLANT POWER LINES IN BG	20020	350600	ნ	4	-	4
	317N	D36 LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511585	ဟ လ	4	N	N
	317N	AJA LENINGRAD	SEWAGE TREATMENT PLANT POWER LINES IN BG	20020	350600	ပာ လ	4	<u> </u>	*
- 2 - 2	317N	AM7 LENINGRAD	POSTAL BOX ON SIDE OF APARTMENT BUILDING	20020	350601	ဗ်ာ	4	N .	4
	317N	ALA LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511585	<u>წ</u>	4	<u>N</u>	10
	317N	9CL LENINGRAD	ATOMIC ICEBREAKER LENIN UC	20020	356735	တ	4		tu
•	317N	AFM LENINGRAD	KINAP PLANT. HARNESS ASSEMBLY LINE.	20020	356068	တ	<u> </u>	N 	4
·	317N	C26 LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511585	<u>წ</u>	4	N 	N
	317N	AFS LENINGRAD	NON-CATHODE RAY TYPE OSCILLOGRAPH	20020	356180	U 1 ⊙	-	N 	4
	317N	B31 LENINGRAD	NON-CATHODE RAY TYPE OSCILLOGRAPH	20020	356180	8	Н	2	4
	317N	D36 LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511586	<u>ა</u>	4	N 	N
	317N	AES LENINGRAD	NON-CATHODE RAY TYPE OSCILLOGRAPH	20020	356180	58	<u> </u>	N	4

FORM NO. 1052A

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AET	LENINGRAD	NON-CATHODE RAY TYPE OSCILLOGRAPH	20020	356180	<u>មា</u>	j wi	Ņ	4
317N	C26	LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511586	8	4	N	N
317N	AFS	LENINGRAD	NON-CATHODE RAY TYPE OSCILLOGRAPH	20020	356181	υ 1 &	٢	Ν.	4
317N	B31	LENINGRAD	NON-CATHODE RAY TYPE OSCILLOGRAPH	20020	356181	ს	Н.	12	4
317N	D36	LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511587	Ö	4	N	N
317N	AES	LENINGRAD	NON-CATHODE RAY TYPE OSCILLOGRAPH	20020	356181	υ	۲	N	4
317N	AET	LENINGRAD	NON-CATHODE RAY TYPE OSCILLOGRAPH	20020	356181	U 1	ы	1/2	4
317N	C26	LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511587	ပာ တ	4	10	N
317N	262	LENINGRAD	OUTPUT POSTER @ ELECTROMECHANICAL PLANT	20020	356182	ပာ တ	<u></u>	N	4
317N	AES	LENINGRAD	OUTPUT POSTER @ ELECTROMECHANICAL PLANT	20020	356182	<u>ა</u>	Н	N	4
317N	D36	LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511588	ან 8	4	N	2
317N	AET	LENINGRAD	OUTPUT POSTER @ ELECTROMECHANICAL PLANT	20020	356182	<u>წ</u>	F-1	N	4
317N	262	LENINGRAD	OUTPUT POSTER @ ELECTROMECHANICAL PLANT	20020	356183	υ 5 &	 -	N	4
317N	C26	LENINGRAD	NEVA R AREA FR MOSCOW-LENINGRAD RR BRIDGE	20020	511588	ပ ာ တ	4	N	N
317N	AES	LENINGRAD	OUTPUT POSTER @ ELECTROMECHANICAL PLANT	20020	356183	U 1 O 0	۳	N	4
317N	AET	LENINGRAD	OUTPUT POSTER @ ELECTROMECHANICAL PLANT	20020	356183	<u>წ</u>	<u> </u>	N	4
317N	AE1	LENINGRAD	INDUS E OF MOSCOW-LENINGRAD RR NR BRIDGE	20020	511589	<u>წ</u>	4	N	N
317N	AES	LENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356184	<u>ა</u>	j	w	4
317N	AET	LENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356184	tn co	F	W	4
317N	AE1	LENINGRAD	LIGHT ENGINEERING PLT ON PROB RR ROUTE 15	20020	511592	<u>წ</u>	4	N	N
317N	AFC	LENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356184	υ œ	-	w	4
317N	AES	LENINGRAD	HEAT TREATING FURNACE @ ELECTROMECH.PLT	20020	356185	58	F	Ν	4
317N	AE1	LENINGRAD	LIGHT ENGINEERING PLT ON PROB RR ROUTE 15	20020	511591	ს ი	4.	Ν.	N
31 7 N	AFC	LENINGRAD	HEAT TREATING FURNACE @ ELECTROMECH.PLT	20020	356185	58	<u> </u>	N	4
317N	ALA	LENINGRAD	TIMBER HARBOR LKG SW PT 1 OF 4 PT PAN	20020	342627	5 0	4	<u> </u>	Çı:
317N	AET	LENINGRAD	HEAT TREATING FURNACE @ ELECTROMECH.PLT	20020	356185	<u>ပ</u> ၊ တ	F 3	N	4
317N	AE1	LENINGRAD	LIGHT ENGINEERING PLT ON PROB RR ROUTE 15	20020	511590	ა ი	4	N	N

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

			SPOT PHOTOGRAPHY		n n nan (m			
AREA	CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE QU	QUALITY SECURITY CLASS.
317N	AFD LENI	LENINGRAD	HEAT TREATING FURNACE @ ELECTROMECH.PLT	20020	356185	58	1	2 4
31 7 N	AGJ LENI	LENINGRAD	TIMBER HARBOR LKG SW PT 1 OF 4 PT PAN	20020	342627	<u>ს</u>	4	נט
317N	AFC LENI	LENINGRAD	PLASTICS PRESS FOR METER CASES	20020	356186	ပ ၢ လ	H	2 . 4
317N	AE1 LENI	ENINGRAD	LIGHT ENGINEERING PLT ON PROB RR ROUTE 15	20020	511593	<u>წ</u>	4	2 2
317N	AFD LENI	ENINGRAD	PLASTICS PRESS FOR METER CASES	20020	356186	58	–	. 4
317N	ALA LENI	LENINGRAD	TIMBER HARBOR LKG W CRANE PT 2 OF 4 PTS	20020	342628	58	4	B
317N	AES LENI	ENINGRAD	PLASTICS PRESS FOR METER CASES	20020	356186	<u>ဖ</u>	F -1	4
317N	AFT LENI	LENINGRAD	PROB ELEC EQUIP PLT ON PROB RR ROUTE 15	20020	511594	5 80	4	2
317N	AES LENI	LENINGRAD	FEEDER ASSEMBLY @ ELECTROMECHANICAL PLANT	20020	356187	5 8	p →	. 4
317N	AGJ LENI	LENINGRAD	TIMBER HARBOR LKG W CRANE PT 2 OF 4 PTS	20020	342628	5	4	t:i
317N	AFC LENI	LENINGRAD	FEEDER ASSEMBLY @ ELECTROMECHANICAL PLANT	20020	356167	5 8	}	2
317N	AFS LENI	ENINGRAD	PROB ELEC EQUIP PLT ON PROB RR ROUTE 15	20020	511594	8	4	2
317N	AFD LENI	LENINGRAD	FEEDER ASSEMBLY @ ELECTROMECHANICAL PLANT	20020	356187	ပ ာ တ		2
317N	ALA LENI	ENINGRAD	TIMBER HARBOR LKG W PT 3 OF 4 PT PAN	20020	342629	8		v
317N	AES LENI	ENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356188	<u>ნ</u> დ	j	4
317N	9GD LENI	LENINGRAD	MILITARY STORAGE AREA ON PROB RR ROUTE 15	20020	511595	U 1 Ø 2	4	2 2
317N	AET LENI	ENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356186	t ⊓ ⊗	J	2 . 4
317N	AGJ LENI	ENINGRAD	TIMBER HARBOR LKG W PT 3 OF 4 PT PAN	20020	342629	<i>ს</i> ī ⊗	4	b
317N	AFC LENI	LENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356188	50	<u> </u>	2 4
317N	9GD LENI	LENINGRAD	MILITARY STORAGE AREA ON PROB RR ROUTE 15	20020	511596	<u>ပာ</u> တ	+	2 2
317N	AES LENI	ENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356189	ڻ 8	ы.	. 4
317N	ALA LENI	LENINGRAD	TIMBER HARBOR LKG NW PT 4 OF 4 PT PAN	20020	342630	5 8	4	- D J
317N	AET LENI	LENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356189	58	<u> </u>	4
317N	9GD LENI	ENINGRAD	MILITARY STORAGE AREA ON PROB RR ROUTE 15	20020	511597	50	4	2
317N	AFC LENI	ENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356189	5 1	<u></u>	2 4
317N	AGJ LENI	LENINGRAD	TIMBER HARBOR LKG NW PT 4 OF 4 PT PAN	20020	342630	<u>ა</u>	<u>+</u>	5 0
317N	AES LENI	ENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356190	<u>დ</u>	<u></u>	4

FORM NO. 1052A 1 JUL 56

(WHEN FILLED IN)	NTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	ENTRAL INTELLIGENCE AGENCY
ENTRAL INTELLIGENCE AGENCY	OCR/GRAPHICS REGISTER
OCR/GRAPHICS REGISTER	SPOT PHOTOGRAPHY

			0: 0: ::0:00:00:00:00:00:00:00:00:00:00:	!					
AREA	CODE	DT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AKi	LENINGRAD	CISTERN WAGON ON SPUR ON PROB RR ROUTE 15	20020	511598	58	4	2	N
317N	AET	LENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356190	ပ ာ တ	۳	2	4
317N	AlA	LENINGRAD	FUEL DEPOT IN HARBOR THERMOELEC PWR PLT	20020	342631	5 ⊗	4	H	œ
317N	AFC	LENINGRAD	WATT-HR METER ASSY @ ELECTROMECHANICAL PL	20020	356190	58	۳	Ν:	4
317N	AES	LENINGRAD	ELECTROMECHANICAL PLANT.	20020	356191	ს	4	12	4
317N	A4F	LENINGRAD	FUEL DEPOT IN HARBOR THERMOELEC PWR PLT	20020	342631	<u>წ</u>	4	H	Ø:
317N	AET	LENINGRAD	ELECTROMECHANICAL PLANT.	20020	356191	ပာ တ	4	12	4
317N	AFC	LENINGRAD	ELECTROMECHANICAL PLANT.	20020	356191	<u>წ</u>	4	Ν.	4
317N	ΑΓA	LENINGRAD	FUEL DEPOT IN HARBOR THERMOELEC PWR PLT	20020	342631	5	4	₩	c o
317N	ÁES	LENINGRAD	ELECTROMECHANICAL PLANT	20020	356192	5 00	4	N	4
317N	AET	LENINGRAD	ELECTROMECHANICAL PLANT	20020	356192	<u>ნ</u>	4	N	4
317N	AID	LENINGRAD	FUEL DEPOT IN HARBOR THERMOELEC PWR PLT	20020	342631	υ τ Θ	4	٢	œ
317N	AFC	LENINGRAD	ELECTROMECHANICAL PLANT	20020	356192	<u>ნ</u>	4	N	4
317N	AFM	LENINGRAD	KINAP PLANT. CINEMA EQUIP CONTROL PANEL	20020	356193	58	—	N	4
317N	ΑlΑ	LENINGRAD	FUEL DEPOT IN HARBOR TANKS PIER	20020	342632	တ	4	۲	Ø)
317N	AFM	LENINGRAD	KINAP PLANT. SOUND PROOF TESTING ROOM.	20020	356194	<u>წ</u>	-	N	4
317N	AFM	LENINGRAD	KINAP PLANT. INDUSTRIAL TV CAMERA	20020	356195	ω	F '	N	4
317N	AID	LENINGRAD	FUEL DEPOT IN HARBOR TANKS PIER	20020	342632	ნ დ	4	۲	t o
317N	AMH	LENINGRAD	KINAP PLANT. INDUSTRIAL TV CAMERA	20020	356195	500	<u> </u>	N	4
317N	AFM	LENINGRAD	KINAP PLANT CINEMA EQUIP ASSEMBLY LINE	20020	356196	5 00	H	N	4
317N	A1P	LENINGRAD	FUEL DEPOT IN HARBOR TANKS PIER	20020	342632	58	4	۳	t n
317N	AES	LENINGRAD	ELEKTROSILA PLANT. EQUIPMENT	20020	355444	<u>ა</u>	٢	2	4
317N	AET	LENINGRAD	ELEKTROSILA PLANT. EQUIPMENT	20020	355444	8	-	Ν.	4
317N	ÁLA	LENINGRAD	FUEL DEPOT IN HARBOR TANKS PIER	20020	342632	8	4	۲	ø
317N	AES	LENINGRAD	ELEKTROSILA PLANT. EQUIPMENT	20020	355445	58	₩	N	4
317N	AET	LENINGRAD	ELEKTROSILA PLANT. EQUIPMENT	20020	355445	U n ©	<u></u>	2	4
317N	A1A	LENINGRAD	FUEL DEPOT IN HARBOR TANKS & RR CARS	20020	342633	5 0	4		(17)
FORM NO 105	2					L	L	_	

CONFIDENTIAL

CONFIDENTIAL

_
25
N Z
宣 有
WHEN FILLED
Ē
D .
Ž3
- F

PLACE NAME AND SUBJECT ELEKTROSILA PLANT EQUIPMENT ELEKTR	FPIER, FP	YA CE CE PI	FIER, PWR PL PIER, PWR PL PIER, PWR PL CE OF ST BANK	TOGRAPHY MOLDING PHOTOGRAPH NO. DATE	TOGRAPHY ACEDING	TOGRAPHY MOLDING 20020 355446 58
--	--	---	---	---	---------------------	---

OCD/GBABUICS BEGISTED	CONFIDENTIAL (WHEN FILLED IN)
OCB/GBABLICS BEGISTED	INTRAL INTELLIGENCE AGENCY

		SPOI PHOTOGRAPHY						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY S	SECURITY CLASS.
317N	A1A LENINGRAD	D FUEL DEPOT IN HARBOR TANKS, PIER, PWR PL	20020	342635	85	4	-	t to
317N	A1D LENINGRAD	D FUEL DEPOT IN HARBOR TANKS, PIER, PWR PL	20020	342635	58	4	ы	C D
317N	ALA LENINGRAD	D FUEL DEPOT IN HARBOR TANKS, PIER, PWR PL	20020	342635	58	4	۳	t o
317N	A1P LENINGRAD	D FUEL DEPOT IN HARBOR TANKS, PIER, PWR PL	20020	342635	58	4	<u>-</u>	to:
317N	A8A LENINGRAD	D INT VIEW OF PRINTING HOUSE IN GORKIY	20020	359531		۳	N	N
317N	A4F LENINGRAD	D FUEL DEPOT IN HARBOR TANKS, PIER, PWR PL	20020	342635	ს 8	4	-	t o
317N	A8A LENINGRAD	D INT VIEW OF PRINTING HOUSE IN GORKIY	20020	359532		H	12	Ν
317N	A8A LENINGRAD	D PRINTING PRESS AT PRINTING HOUSE IN GORKI	20020	359533		۳	2	N
317N	A1A LENINGRAD	D FUEL DEPOT IN HARBOR TANKS	20020	342636	<u>ა</u>	4	<u> </u>	C D
317N	A8A LENINGRAD	D PRINTING PRESS AT PRINTING HOUSE IN GORKI	20020	359534	_	۳	٨	N
317N	AL4 LENINGRAD	D LAUNCHING OF REFRIGERATOR SHP SEVASTOPOL	20020	357822	5 0	4	<u> </u>	4
317N	A1D LENINGRAD	D FUEL DEPOT IN HARBOR TANKS	20020	342636	ဗာ	4	F-1	t m
317N	AH1 LENINGRAD	D LAUNCHING OF REFRIGERATOR SHP SEVASTOPOL	20020	357822	<u>ნ</u>	4	F	4
317N	A1P LENINGRAD	D FUEL DEPOT IN HARBOR TANKS	20020	342636	5 8	4	+ -1	t 33
317N	ALA LENINGRAD	D FUEL DEPOT IN HARBOR TANKS	20020	342636	<u>ა</u>	4	-	D
317N	AKG LENINGRAD	D NR RR BRIDGE ON IZHORA RIVER	20020	511617	₩	4	N	12
317N	AIA LENINGRAD	O FUEL DEPOT IN HARBOR TANKS, BLDG	20020	342637	U 1 ∅	4	ы	C D
317N	C32 LENINGRAD	O APARTMENT HOUSES ON PROSPEKT ENGELSA	20020	356279	<u>წ</u>	4	<u>-</u> -	t ω
317N	D36 LENINGRAD	D NR RR BRIDGE ON IZHORA RIVER	20020	511617	<u>ა</u>	4	N	N
317N	A1D LENINGRAD	O FUEL DEPOT IN HARBOR TANKS, BLDG	20020	342637	5 7	4	<u> </u>	U
317N	AEA LENINGRAD	O BOLSHEVIK ARMAMENTS FACTORY LKG ESE	20020	511618	ů œ	4	2	N
317h	AIP LENINGRAD	O FUEL DEPOT IN HARBOR TANKS, BLDG	20020	342637	ဏ	4	۳	C D
317N	AE5 LENINGRAD	D BOLSHEVIK ARMAMENTS FACTORY LKG ESE	20020	511618	50	4	N	Ν
317N	ALA LENINGRAD	FUEL DEPOT IN HARBOR TANKS, BLDG	20020	342637	ဏ	4	H	C D
317N	A1A LENINGRAD	FUEL DEPOT IN HARBOR TANKS, BLDG	20020	342638	58	4	₩	€
317N	AID LENINGRAD	FUEL DEPOT IN HARBOR TANKS, BLDG	20020	342638	58	4	<u></u>	ţ:
317N	ALA LENINGRAD	FUEL DEPOT IN HARBOR TANKS, BLDG	20020	342638	<u>წ</u>	4	۳	tt:

CONFIDENTIAL

A 68 AKO AG6 317N

317N

AlB AG8 ALA AG6

317N 317N 317N 317N 317N 317N

> AEI AlA AE1

Ald

317N

FORM NO. 1052A

31**7**N 317N 317N

9H2 €60 810 B62

N

(20)

N N

AMH

D36 AKW AKZ D39 ÅG8 AG6 **C71**

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

TYPE

QUALITY

SECURITY CLASS.

N

AREA

CODE

317N

AKG

D3

(U

TEN FILLED	:	⋛	Š
¹I⊏π	İ	표	Z
¹I⊏π		Z	Ė
	,	Ē	Ĕ
1==	!	ED	_
∃≱		ž	Σ
	١.		г

PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
HOLDING AGENCY			Y
PHOTOGRAPH NO. DATE TYPE QUA			
DATE			
TYPE			
QUA			

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AFD L	LENINGRAD	LR-90A RADIAL MILLING MACHINE	20020	356940		F 1	2	4
317N	AJ2	LENINGRAD	GAS TURBINES ON TESTING STAND AT PLANT	20020	354096	8	j 1	\$ 1	4
317N	AFC L	LENINGRAD	LA-17 VERTICAL CUTTING-OFF AUTOMATIC MACH	20020	358943		- -1	N	4
317N	AFD L	LENINGRAD	LA-17 VERTICAL CUTTING-OFF AUTOMATIC MACH	20020	358943		H	2	4
317N	AFC L	LENINGRAD	GAS TURBINES ON TESTING STAND AT PLANT	20020	354096	υ Φ	-	۳	4
317N	C68 L	LENINGRAD	ULITSA KUYBYSHEVA• BLDGS	20020	358777	50	4	12	4
317N	C26 L	LENINGRAD	ULITSA KUYBYSHEVA• BLDGS	20020	358777	5 ⊗	4	N	4
317N	C68 L	LENINGRAD	ULITSA KUYBYSHEVA• BLDGS	20020	358778	Un Oo	4	2	4
317N	C9A L	LENINGRAD	MILITIA	20020	343543	50	4	۳	4
317N	C26 L	LENINGRAD	ULITSA KUYBYSHEVA• BLDGS	20020	358778	6 5	4	N	4
317N	C6B L	LENINGRAD	ULITSA KUYBYSHEVA• BLDGS	20020	358779	5 8	4	N	4
317N	AKC	LENINGRAD	BUS PROB USED BY INTOURIST	20020	343544	50	4	<u> </u>	4
317N	C26 L	LENINGRAD	ULITSA KUYBYSHEVA. BLDGS	20020	358779	to co	4	N	4
317N	C68 L	LENINGRAD	ULITSA KUYBYSHEVA• BLDGS	20020	358780	5 ∞	4	N	4
317N	D2T L	LENINGRAD	GULF OF FINLAND FR LENIN STADIUM	20020	343545	<u>წ</u>	,	-	4
317N	C26 L	LENINGRAD	ULITSA KUYBYSHEVA• BLDGS	20020	358780	<u>წ</u>	4	N	+
317N	C68 L	LENINGRAD	LKG ON ULITSA ROSSIYA @ PUSHKIN THEATER	20020	358781	<u>ن</u> ق	4	N	4
317N	AL7 L	LENINGRAD	CANAL & APARTMENTS	20020	343546	<u>ნ</u>	4	j 1	4
317N	C2C L	LENINGRAD	LKG ON ULITSA ROSSIYA @ PUSHKIN THEATER	20020	358781	ပုံ ထ	4	<i>N</i>	4
317N	C26 L	LENINGRAD	LKG ON ULITSA ROSSIYA @ PUSHKIN THEATER	20020	358781	8	4	10	4
317N	C32 L	LENINGRAD	CANAL & APARTMENTS	20020	343546	ს	4	<u> </u>	4
317N	AHH	LENINGRAD	SAWMILL ON NEVA RIVER.	20020	358782	တ	4	N	4
317N	اعا لـا	LENINGRAD	SAWMILL ON NEVA RIVER.	20020	358782	<u>ა</u>	4	N	4
317N	AKW	LENINGRAD	BRIDGE ON NEVA RIVER	20020	343547	υ τ Φ	4	 	4
317N	D36 L	LENINGRAD	SAWMILL ON NEVA RIVER.	20020	358782	U n O O	4	N	4
317N	AN2	LENINGRAD	MINT IN PETER-PAUL FORTRESS.	20020	358763	5 00	4	<u>~</u>	4
, 317N	D36 LI	LENINGRAD	BRIDGE ON NEVA RIVER	20020	343547	36	4	j ∟i	4
							ŀ	-	

VHEN	
FILLED	
ž	2

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
 317N	ALA	LENINGRAD	WHARF ON NEVA RIVER. BLDGS	20020	358784	Un CO	4	2	4
 317N	C2G	LENINGRAD	WHARF ON NEVA RIVER. BLDGS	20020	358784	U i ©	4	2	4
 317N	C16	LENINGRAD	SOVIET HEADQUARTERS	20020	343548	មា ស	4	₩	4
 317N	9CH	LENINGRAD	WHARF ON NEVA RIVER. PATROL BOATS.	20020	358785	ზი დ	4	N	4
 317N	ALA	LENINGRAD	WHARF ON NEVA RIVER. PATROL BOATS.	20020	358785	88	4	N	4
317N	9CH	LENINGRAD	WHARF ON NEVA RIVER. PATROL BOATS.	20020	358786	<u>წ</u>	4	N	4
 317N	ALA	LENINGRAD	WHARF ON NEVA RIVER. PATROL BOATS.	20020	358786	tin co	4	1 /2	4.
 317N	C6B	LENINGRAD	LKG N @ ULITSA ZHELYABOGO FR NEVSKIY PROS	20020	344109	წ	4	2	4
317N	C6B	LENINGRAD	TANK TRUCK ON STREET NR RR STATION. 6LDGS	20020	358787	ს 1	4	N	4
317N	A K	LENINGRAD	TANK TRUCK ON STREET NR RR STATION. BLDGS	20020	358787	<u>ნ</u>	4	N	4
317N	D36	LENINGRAD	NEVA RIVER LKG S & W FR KIROV STADIUM	20020	343201	50	4	ψ	Ø.
 317N	C26	LENINGRAD	TANK TRUCK ON STREET NR RR STATION. BLDGS	20020	358787	50	4	N	4
 317N	C36	LENINGRAD	HOTEL MOSCOW.	20020	358786	<u>ნ</u>	4	N	4
 317N	D36	LENINGRAD	NEVA RIVER LKG S & W FR KIROV STADIUM	20020	343202 !	ຫ ວ	4	<u>ს</u>	C D3
317N	C26	LENINGRAD	ST & BLDGS, LKG FR HOTEL MOSCOW.	20020	358789	<u>წ</u>	4	N	4
317N	C6B	LENINGRAD	ST & BLDGS, LKG FR HOTEL MOSCOW.	20020	358789	ប ា	4	N	4
317N	AL7	LENINGRAD	CANAL ON UL GRIBOYEDOVA S OF NEVSKIY PROS	20020	343209	5 0	4	N	. 4
317N	AKW	LENINGRAD	KUYBYSHEVSKIY MOST BRIDGE OVER NEVA RIVER	20020	358790	<u>წ</u>	4	N	4
317N	D36	LENINGRAD	KUYBYSHEVSKIY MOST BRIDGE OVER NEVA RIVER	20020	358790	ს 1 დ	4	N	4
 317N	C6B	LENINGRAD	CANAL ON UL GRIBOYEDOVA S OF NEVSKIY PROS	20020	343209	ဗ	4	N	4
 317N	AFC	LENINGRAD	AUTOMATIC ROD MACH @ MACH TOOL PLT	20020	358976		J -1	U o	4
 317N	AFD	LENINGRAD	AUTOMATIC ROD MACH @ MACH TOOL PLT	20020	358976		۲	w	4
 317N	AFC	LENINGRAD	TESTING K-500-61 COMPRESSOR @ NEVSKIY PLT	20020	358977		j 1	N	. 4
 317N	AFD	LENINGRAD	TESTING K-500-61 COMPRESSOR @ NEVSKIY PLT	20020	358977		H	2	4
317N	AFC	LENINGRAD	AUTOMATIC MACHINE FOR DRILLING HOLES	20020	358978		F	N	4>
317N	ALA	LENINGRAD	HARBOR FR ENTRANCE.	20020	353424	ဏ	4	N	N
 317N	AFD	LENINGRAD	AUTOMATIC MACHINE FOR DRILLING HOLES	20020	358978		₽=4	12	4

CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
-----------------------------	-------------------------------

PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER
HOLDING		
PHOTOGRAPH NO. DATE		
DATE		
_	1	

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AET	LENINGRAD	APPARATUS ASSEMBLY SHOP OF ELEKTROAPPARAT	20020	358980		} ⊷¹	2	4
317N	AES	LENINGRAD	APPARATUS ASSEMBLY SHOP OF ELEKTROAPPARAT	20020	358980		۳	2	4
317N	AE1	LENINGRAD	PROB UNIDENT PLT ON MOSCOW-LENINGRAD RR	20020	512777	<u>წ</u>	4	2	12
317N	AE1	LENINGRAD	PROB UNIDENT PLT ON MOSCOW-LENINGRAD RR	20020	512776	58	4	8	r 2
317N	AE1	LENINGRAD	PROB UNIDENT PLT ON MOSCOW-LENINGRAD RR	20020	512775	რ	4	ы	N
317N	AE1	LENINGRAD	PROB UNIDENT PLT ON MOSCOW-LENINGRAD RR	20020	512774	5 5	4	N	N
317N	AE1	LENINGRAD	PROB UNIDENT PLT ON MOSCOW-LENINGRAD RR	20020	512773	ნ	4	N	N
317N	C16	LENINGRAD	MARITIME MINISTRY BUILDING PT 2 OF 3-PTS	20020	348274	t ⊓ c ∞	4	w	*
317N	AE1	LENINGRAD	PROB UNIDENT PLT ON MOSCOW-LENINGRAD RR	20020	512772	<u>ნ</u>	4	10	N
317N	C18	LENINGRAD	MARITIME MINISTRY BUILDING PT 3 OF 3-PTS	20020	348275	58	4>	10	4
317N	C68	LENINGRAD	ST IN FRONT OF MARITIME MINISTRY BUILDING	20020	348276	<u>წ</u>	4	N	4
317N	AKQ	LENINGRAD	LOCOMOTIVE NO. S 211-03 IN RR STATION	20020	348277	Un Co	4	12	4
317N	308	LENINGRAD	P-4 CLASS MTB ON MORSKY CANAL RADAR	20020	343386	წ	4	12	G 3
317N	AKJ	LENINGRAD	LOCOMOTIVE NO. S 211-03 IN RR STATION	20020	348277	8	4	2	4
317N	388 8	LENINGRAD	P-4 CLASS MTB ON MORSKY CANAL RADAR	20020	343386	ທ ຫ	4	2	C t:
317N	3D8	LENINGRAD	P-4 CLASS MTB ON MORSKY CANAL RADAR	20020	343387	წ	4	20	, t ri
317N	388 8	LENINGRAD	P-4 CLASS MTB ON MORSKY CANAL RADAR	20020	343387	ა დ	4	٧	t v
317N	C26	LENINGRAD	LKG FR RR NR IRINOVSKIY PROSPEKT PT 1	20020	511389	5 8	4	Ν	N
317N	3C1	LENINGRAD	VESSEL WITH PEND NO. 40 ON MORSKY CANAL	20020	343388	မှာ စ	4	N	Œ
317N	AG6	LENINGRAD	OUTFITTING OF ICEBREAKER LENIN	20020	343383	ნ ე დ	r	۳	4
317N	C26	LENINGRAD	LKG FR RR NR IRINOVSKIY PROSPEKT PT 2	20020	511390	ပ္ တ	4	М	N
317N	811	LENINGRAD	OUTFITTING OF ICEBREAKER LENIN	20020	343385	υ ι ο ο	F	H	4
317N	3C1	LENINGRAD	VESSEL WITH PEND NO. 40 ON MORSKY CANAL	20020	343389	ဗ်ာ ထ	4	N	Ø.
317N	J26	LENINGRAD	OUTFITTING OF ICEBREAKER LENIN	20020	343383	U 1 C 00	۲	Н	4
317N	C26	LENINGRAD	LKG FR RR NR IRINOVSKIY PROSPEKT PT 3	20020	511391	U 1	4	N	12
317N	C62	LENINGRAD	ROOF OF BUILDINGS CHURCH FORTRESS L BG	20020	352577	6 0	4	F '	4
317N	3C1	LENINGRAD	VESSEL WITH PEND NO. 40 ON MORSKY CANAL	20020	343390	58	4	N	tr:

CONFIDENTIAL

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	РНОТОGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECUR CLAS
317N	C12	LENINGRAD	ROOF OF BUILDINGS CHURCH FORTRESS L BG	20020	352577	t n 0∪	4	H	4
317N	C26	LENINGRAD	LKG FR RR NR IRINOVSKIY PROSPEKT PT 4	20020	511392	tri Co	4	N	N
317N	C42	LENINGRAD	ROOF OF BUILDINGS CHURCH FORTRESS L BG	20020	352577	ს ი დ	4	۳	4
317N	3C1	LENINGRAD	VESSEL WITH PEND NO. 40 ON MORSKY CANAL	20020	343391	5 8	4	N	C 07
317N	AFS	LENINGRAD	ZENITH-TELESCOPE MADE BY OPTIC-MECH PLT	20020	351713)	2	4
317N	C26	LENINGRAD	LKG FR RR NR OBYEZDNOYE SHOSSE PT 1 OF 6	20020	511393	58	4	N	N
317N	BC4	LENINGRAD	ZENITH-TELESCOPE MADE BY OPTIC-MECH PLT	20020	351713		<u></u>	N	4>
317N	C26	LENINGRAD	LKG FR RR NR OBYEZDNOYE SHOSSE PT 2 OF 6	20020	511394	<u>ა</u>	4	N	N
317N	C26	LENINGRAD	LKG FR RR NR OBYEZDNOYE SHOSSE PT 3 OF 6	20020	511395	50	4	N	N
317N	AD1	LENINGRAD	BUILDINGS AT OKHTINSKIY CHEMICAL COMBINE	20020	333623	င်း	4	2	4
317N	C26	LENINGRAD	LKG FR RR NR OBYEZDNOYE SHOSSE PT 4 OF 6	20020	511396	ზ დ	4	2	N
317N	AD1	LENINGRAD	BUILDINGS AT OKHTINSKIY CHEMICAL COMBINE	20020	333624	8	4	2	4
317N	3CD	LENINGRAD	NR NAVAL VESSELS NR LENINGRAD LIGHTSHIP	20020	343395	တ	4	N	Œ:
317N	AD1	LENINGRAD	VR-2 VISCOSITY METER FOR CHEMICAL INDUS	20020	350398		۳	Ν	4
317N	C26	LENINGRAD	LKG FR RR NR OBYEZDNOYE SHOSSE PT 5 OF 6	20020	511397	ပာ စာ	4	2	1 /3
317N	AD1	LENINGRAD	NEVSKIY CHEM COMBINE FR RR OVERPASSES WAT	20020	513422	U 1 ©	4.	w	U o
317N	3CH	LENINGRAD	NR NAVAL VESSELS NR LENINGRAD LIGHTSHIP	20020	343395	បា @	4	N	C D
317N	AG6	LENINGRAD	BALTIC SHIPYARD. W-CLASS SUB IN SUB SLIP	20020	353662	tn Ø	ţ	N	Œ,
317N	C26	LENINGRAD	LKG FR RR NR OBYEZDNOYE SHOSSE PT 6 OF 6	20020	511398	ს 1 დ	4	Ν.	N
317N	AG8	LENINGRAD	BALTIC SHIPYARD. W-CLASS SUB IN SUB SLIP	20020	353662	5 8	4	N	to
317N	3CU	LENINGRAD	NR T-43 CLASS MINESWEEPER, PEND NO. 992	20020	343397	ნ 8	4	N	· 007
317N	3CW	LENINGRAD	BALTIC SHIPYARD. W-CLASS SUB IN SUB SLIP	20020	353662	G Ø	4	2	((1)
317N	C6B	LENINGRAD	LKG AT REVOLYUTSII SHOSSE FR RR PT 1	20020	511399	<u>წ</u>	4	N	N
317N	AL4	LENINGRAD	BALTIC SHIPYARD. W-CLASS SUB IN SUB SLIP	20020	353662	တ	4	12	£7.
317N	300	LENINGRAD	NR LEIPZIG-CLASS CRUISER, PENDANT NO. 96	20020	343399	<u>წ</u>	4.	 ₩	D)
317N	AG6	LENINGRAD	BALTIC SHIPYARD. W-CLASS SUB, PEND NO. 38	20020	353663	ს 1	4	N	Œ
317N	C26	LENINGRAD	LKG AT REVOLYUTSII SHOSSE FR RR PT 1	20020	511399	ა დ	4	2	10

: _	
CONFIDENTIAL (WHEN FILLED IN)	
Z	

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY ND SUBJECT W-CLASS SUB, PEND NO. 38 CRUISER, PENDANT NO. 96 W-CLASS SUB, PEND NO. 38 SII SHOSSE FR RR PT 2 SUBMARINE, PEND NO. 99. SII SHOSSE FR RR PT 2 SUBMARINE, PEND NO. 99. SUBMARINE, PEND NO. 99. SUBMARINE, PEND NO. 99. SII SHOSSE FR RR PT 1 SUBMARINE, PEND NO. 99. SII SHOSSE FR RR PT 1 FLOATING DOCK AT QUAY PT 1 OF 3-PT PANORAMA FLOATING DOCK AT QUAY PT 2 OF 3-PT PANORAMA FLOATING DOCK AT QUAY PT 2 OF 3-PT PANORAMA FLOATING DOCK AT QUAY PT 2 OF 3-PT PANORAMA FLOATING DOCK AT QUAY		HOLDING PHOTOGRA 20020 353	рнотс	PHOTOGRAPH NO. 353663 343400 353663 511400 353664 511401 353664 511401 353664 511401 353665 343402 353665 511402 353665 343403	PHOTOGRAPH NO. DATE 353663 58 343400 58 511400 58 353664 58 353664 58 353664 58 353664 58 353665 58 343402 58 353665 58 343403 58 353666 58
---	--	--	-------	--	---

317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N

317N 317N 317N

(20

317N 317N 317N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

SECURITY CLASS.

N

AREA

317N

ALA AIR AEG AIN AGL

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

50

317N 317N 317N 317N 317N

A4L

C3A LE

C3A

C3A LE

317N 317N

AlR

AIN LE

A1N LE
C6B LE
A1R LE
C31 LE

516749	20020	NR TRANSFORMER STATION-SERIAL 4-264	ENINGRAD
515620	20020	NEW HOUSING AT SHCHEMILOVKA	NINGRAD
516749	20020	NR TRANSFORMER STATION-SERIAL 4-264	ENINGRAD
515619	20020	NEW HOUSING AT SHCHEMILOVKA	ENINGRAD
516729	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
515618	20020	NEW HOUSING AT SHCHEMILOVKA	ENINGRAD
516729	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
515617	20020	OLDER HOUSING AT SHCHEMILOVKA MOSKOVSKAYA	ENINGRAD
516728	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
515617	20020	OLDER HOUSING AT SHCHEMILOVKA MOSKOVSKAYA	ENINGRAD
516728	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
515616	20020	OLDER HOUSING AT SHCHEMILOVKA MOSKOVSKAYA	ENINGRAD
516727	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	NINGRAD
515616	20020	OLDER HOUSING AT SHCHEMILOVKA MOSKOVSKAYA	ENINGRAD
516727	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
515615	20020	REINFORCED CONCRETE FTY NO 5 CONVEYOR IN	ENINGRAD
516726	20020	LOCKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
515615	20020	REINFORCED CONCRETE FTY NO 5 CONVEYOR IN	ENINGRAD
516726	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
354789	20020	PORT AREA WHERE PASSENGER-CARGO VESSEL	ENINGRAD
516725	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
354788	20020	PASSENGER-CARGO VESSEL GRUZIYA	ENINGRAD
516725	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
354788	20020	PASSENGER-CARGO VESSEL GRUZIYA	ENINGRAD
516724	20020	LOOKING NORTHWESTWARD AT PROB GAS TANKS	ENINGRAD
511413	20020	LKG FR RR NR SHMELLINGOFSKIY PROSPEKT.	ENINGRAD
343559	20020	NR FARM SLDG TELE OR ELEC LINES	NINGRAD
PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	
		OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	

CENTRAL INTELLIGENCE AGENCY

DATE

TYPE

QUALITY SECURITY CLASS.

t⊓

Un OO AREA

SUBJECT

AMO OMA

AE1

AIN

AL9

AL6 LE

AIN LE

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	----------------------------------

		SPOT PHOTOGRAPHY						L
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	C3A	LENINGRAD NEW HOUSING AT SHCHEMILOVKA	20020	515621	ភូន	4	w	R
317N	A4N	LENINGRAD NR TRANSFORMER STATION-SERIAL 4-264	20020	516750	ს 8	4	2	bo
317N	C31	LENINGRAD POST-WAR HOUSING AT RAYON PRIMORSKOGO	20020	515622	ပာ ထ	· 4	w	N
317N	A4L	LENINGRAD NR TRANSFORMER STATION-SERIAL 4-264	20020	516750	មា ល	4	2	t w
317N	AL3	LENINGRAD SHIP PROB DREGER ANCHORED NR SW SHORE	20020	515623	58	4	W	N
317N	A4N	LENINGRAD NR TRANSFORMER STATION-SERIAL 4-264	20020	516751	ს დ	4	N	W
317N	AL3	LENINGRAD SHIP PROB DREGER ANCHORED NR SW SHORE	20020	515624	<u>ნ</u>	4	W	N
317N	A4L	LENINGRAD NR TRANSFORMER STATION-SERIAL 4-264	20020	516751	ს 1 ბ 0	4	N	ψı
317N	AlR	LENINGRAD SHAUMYAN PETROL PRODUCTS PLT FR TRAIN	20020	513419	ს	4	U s	w
317N	962	LENINGRAD NR BLDG PROB CONNECTED WITH COMMUNICATION	20020	516752	ნ	4	N	w
317N	C26	LENINGRAD SHAUMYAN PETROL PRODUCTS PLT FR TRAIN	20020	513419	58	4	U s	w
317N	AM1	LENINGRAD NR BLDG PROB CONNECTED WITH COMMUNICATION	20020	516752	<u>ნ</u>	. 4	N	w
317N	A1R	LENINGRAD SHAUMYAN PETROL PRODUCTS PLT FR TRAIN	20020	513420	5 00	4	W	w
317N	962	LENINGRAD NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516753	ნ	4	Ν.	w
317N	C26	LENINGRAD SHAUMYAN PETROL PRODUCTS PLT FR TRAIN	20020	513420	წ	4	w	w
317N	AMI	LENINGRAD NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516753	58	4	2	w
317N	C26	LENINGRAD UD BLDG LKG FR RHS OF NE BOUND TRAIN	20020	513421	ა	4	w	U
317N	962	LENINGRAD NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516754	ს ი	4	N	w
317N	AM1	LENINGRAD NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516754	ပ္ တ	4	N	w
317N	C26	LENINGRAD NEVSKIY CHEM COMBINE FR RR OVERPASSES WAT	20020	513422	58	4	w	w
317N	962	LENINGRAD NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516755	<u>ს</u> დ	4	N	. w
317N	AG3	LENINGRAD VOROVSKIY LITHOPONE PLT FR RHS OF NE TRAI	20020	516423	ს	4	W	ω
317N	AMI	LENINGRAD NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516755	ს	4	72	ψ.
317N	AEG	LENINGRAD VOROVSKIY LITHOPONE PLT FR RHS OF NE TRAI	20020	518423	ს i დ	4	W	w
317N	962	LENINGRAD NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516756	<u>ပာ</u> တ	4	2	w
31 7 N	AG3	LENINGRAD VOROVSKIY LITHOPONE PLT FR RHS OF NE TRAI	20020	513524	ဗ္	4	ω	w
317N	AM1	LENINGRAD NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516756	58	4	2	ω

317N 317N 317N 317N 317N 317N

317N 317N 317N

317N 317N

317N

317N 317N 317N 317N

CONFIDENTIAL

(20)

317N 317N 317N 317N 317N 317N 317N 317N 317N 317N

317N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

QUALITY

SECURITY CLASS.

w w

N w

QUALITY SECURITY CLASS.

(J)

AREA

ı			טרטן דחטוטפּגארחי				
<u> </u>	SUBJECT		PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE
	962	LENINGRAD	NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516767	တ	4
	AE1	LENINGRAD	UD FACTORY LKG FR RHS OF NE BOUND TRAIN	20020	513435	58	4
	AM1	LENINGRAD	NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516767	5	4
	AlN	LENINGRAD	POL STORAGE LKG FR N SIDE OF NE BOUND TR	20020	513436	წ 8	4
	962	LENINGRAD	NR ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516768	ა	4
	AIN	LENINGRAD	POL STORAGE LKG FR N SIDE OF NE BOUND TR	20020	513437	5 8	4
	AM1	LENINGRAD	NR. ANTENNA FARM SE OF VOLODARSKIY MOST	20020	516768	58 8	4
	NIW	LENINGRAD	POL STORAGE LKG FR N SIDE OF NE BOUND TR	20020	513438	5 8	4
	AF3	LENINGRAD	PROBABLE JET ENGINE ON 4 WHEEL TRAILER	20020	516769	<u>წ</u>	4
	AlN	LENINGRAD	POL STORAGE LKG FR N SIDE OF NE BOUND TR	20020	513439	<u>ა</u>	4
	D)	LENINGRAD	ATOMIC-POWEREDCICEBREAKER LENIN	20020	348117	50	4
	AlN	LENINGRAD	POL STORAGE LKG FR N SIDE OF NE BOUND TR	20020	513440	<u>ပ</u> ာ ထ	4
	900	LENINGRAD	ATOMIC-POWEREDCICEBREAKER LENIN	20020	348117	ა 8	4
•	AIN	LENINGRAD	POL STORAGE LKG FR N SIDE OF NE BOUND TR	20020	513441	58	4
	AEG	LENINGRAD	DRAWING OF PRECAST CONCRETE FACTORY	20020	341384	<u>წ</u>	0
	AEG	LENINGRAD	PRESTRESSED CONCRETE ROOF ARCH UC AT PLT	20020	341387	<u>წ</u>	4
	AEG	LENINGRAD	AVTOVO CONCRETE PRECASTING FACTORY	20020	341388	ს	4
	AEG	LENINGRAD	PIPE IN YARD OF BARRIKADA CEMENT PLT	20020	341389	<u>წ</u>	4
	AEG	LENINGRAD	STORAGE YD OF BARRIKADA CEMENT PLANT	20020	341390	58	4
	AEG	LENINGRAD	BARRIKADA CEMENT PLT BATCHING PLT BELT	20020	341391	ს დ	4
	C62	LENINGRAD	BLDGS ON NEVSKIY PROSPEKT NR MERCHANT ROW	20020	338648	57	4
	C26	LENINGRAD	HOUSE OF BOOKS ON NEVSKIY PROSPEKT	20020	338649	57	4
	AKC	LENINGRAD	HOUSE OF BOOKS ON NEVSKIY PROSPEKT	20020	338649	57	4
	C14	LENINGRAD	BLDG OF FINANCIAL & ECONOMIC INSTITUTE	20020	33865 0	57	4
	AIN	LODEYNOYE	POLE NR PETROLEUM STORAGE	20020	517577	58	w
	AIN	LODEYNOYE	POLE NR PETROLEUM STORAGE	20020	517578	<u>წ</u>	W
	C68	LODEYNOYE	POLE TOWN FROM TRAIN TRAVELLING MURMANSK	20020	517579	50	w

FORM NO. 1052A

317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 31**7**N 317N
																											Ì			
FORM NO. 1052A	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	317N	AREA		
52A	D42	АМ1	AKM	C68	AKE	68	AKU	AKM	C68	A K K	AKS	ÅKS	A K C	AKS	C68	C68	C68	C68	C68	AKM	68	ÀΚΜ	C68	AKM	C68	AKM	68	SUBJECT CODE		
	LOOKING TOWARDS	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE RR YARD	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE	LODEYNOYE POLE			
	RUSSIAN	POSS	BLDGS	BLDGS	RR CI	RR CI	RR CI	RR CI	TOWN	TOWN	RR Y		L0C01	LOCO	TOWN	NWOT	TOWN	PLACE												
	IAN SIDE OF	COMM TOWER	FROM	FROM	CROSSING AT	CROSSING ÁT	CROSSING AT	CROSSING AT	FROM TRA	FROM TRA	YARD FROM TRAIN	FROM TRAIN	LOCOMOTIVE RR	LOCOMOTIVE RR	FROM TRAIN	FROM TRAIN	FROM TRAIN	FROM TRÁIN	FROM TRAIN	E NAME AND SUBJECT	CENTR									
CONFIDENTIAL	F FINNISH BORDER	R FROM TRAIN	TRAIN	TRAIN	ROAD FROM TRAIN	ROAD FROM TRAIN	ROAD FROM TRAIN	ROAD FROM TRAIN	FROM TRAIN TRAVELLING MURMANSK	FROM TRAIN TRAVELLING MURMANSK	TRAIN		YARD	YARD	IN TRAVELLING MURMANSK	JBJECT V	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY													
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	*	
	328508	517595	517594	517594	517593	517593	517593	517593	517592	517592	517591	517590	517589	517589	517588	517587	517586	517585	517584	517583	517583	517582	517582	517581	517581	517580	517580	PHOTOGRAPH NO.		
	57	58	<u>ა</u>	ს	Ui Oi	5 0	<u>წ</u>	ပ ာ တ	<u>წ</u>	ს დ	ს დ	<u>ა</u>	<u>წ</u>	<u>ს</u> დ	წ	5 8	<u>წ</u>	<u>წ</u>	<u>წ</u>	5 8	ບ າ ໝ	ຫ ຜ	ပ ာ စ	5 8	წ დ	ს დ	58 8	DATE		
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	w	w	TYPE		
	2	w	w	w	w	ω	w	w	w	w	w	υ.	w	w	w	w	W	w	w	w	W	w	ψı	w	w	w	w	QUALITY		
(20)	4	w	w	ω	w	w	w	ω	W	w	w	w	W	w	w	ψ	w	w	w	w	w	ω	w	ω	w	w	w	SECURITY CLASS.		

CONFIDENTIAL (WHEN FILLED IN)

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

	OI OI FIIOTOGRAFIII						
AREA	CODE PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	C43 LOOKING TOWARDS RUSSIAN SIDE OF FINNISH BORDER	20020	328508	57	4	2	4
317N	AKQ LUZHAYKA RR STATION	20020	361621	<u>ნ</u>	4	w	4
317N	AKQ LUZHAYKA PROB RR STATION ON VYBORG-LUZHAYKA RR	20020	356517	ს ი დ	4	Ν	4
317N	AE1 METALLSTROY PROB UNIDENT PLT ON MOSCOW-LENINGRAD RR	20020	512770	υπ α	4	2	2
317N	AE1 METALLSTROY PROB UNIDENT PLT ON MOSCOW-LENINGRAD RR	20020	512769	წ	4	2	Ν
317N	C32 MOSCOW APT CONSTR ON WAY TO AIRPORT BUILDINGS BG	20020	343560	<u>წ</u>	4	N	4
317N	C62 MOSCOW APT CONSTR ON WAY TO AIRPORT BUILDINGS BG	20020	343560	ს ე დ	4	2	4
317N	D2K PETRODUORETS SHORE OF GULF OF FINLAND. ROCKS	20020	355438	ს .	4	2	4
317N	D2T PETRODUORETS SHORE OF GULF OF FINLAND. ROCKS	20020	355438	<u>ა</u>	4	Ν.	4
317N	C46 PETRODVORETS PETERHOF. PLAN	20020	361669	ს	4	2	4
317N	C46 PETRODVORETS PETERHOF. PROPAGANDA POSTERS.	20020	361670	ს დ	4	N	4
317N	C9C PETRODVORETS PETERHOF. PROPAGANDA POSTERS.	20020	361670	5 8	4	2	4
317N	9JR PETRODVORETS PART OF SECURITY FORCES BLDGS IN BG	20020	319018	57	4	Ν	4
317N	D2T PETRODVORETS BEACH ALONG GULF OF FINLAND FR PALACE	20020	348564	ს ე	4	w	4
317N	AKM PETRODVORETS NR RR & TERRAIN ON LENINGRAD RD PLAIN	20020	343211	<u>რ</u>	4	2	4
317N	DIF PETRODVORETS NR RR & TERRAIN ON LENINGRAD RD PLAIN	20020	343211	<u>წ</u>	4	Ν	4
317N	AHA POULTRY ON BOLSHEVIK STATE FARM 32 KM W OF LENINGRAD	20020	343482	5 0	4	2	4
317N	AH4 POULTRY ON BOLSHEVIK STATE FARM 32 KM W OF LENINGRAD	20020	343482	G	4	Ν	4
317N	A40 POWER LINES FROM TRAIN TRAVELLING TO MURMANSK	20020	517598	5 8	4	Ν.	w
317N	D42 POWER LINES FROM TRAIN TRAVELLING TO MURMANSK	20020	517598	<u>წ</u>	4	N	w
317N	BC3 PULKOVO 300 METER LONG ANTENNA AT OBSERVATORY.	20020	358334	58	4	2	4
317N	BC4 PULKOVO 300 METER LONG ANTENNA AT OBSERVATORY.	20020	358334	50	4	2	4
317N	BC3 PULKOVO 300 METER LONG ANTENNA AT OBSERVATORY.	20020	358335	ဏ	4	N	4
317N	BC4 PULKOVO 300 METER LONG ANTENNA AT OBSERVATORY.	20020	358335	<u>ა</u>	4	2	4
317N	BC3 PULKOVO ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354893	58	4	N	4
317N	BC4 PULKOVO ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354893	<u>ს</u>	4	N	4
317N	BC3 PULKOVO ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354894	ან 8	4	2	4

CONFIDENTIAL

CONFIDENTIAL (WHEN FILLED IN)
INTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

_				SPO1 PHOTOGRAPHY						
F	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY SECURITY	SECURITY CLASS.
	317N	6C4	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354894	ა გ	4	2	4
	317N	всз	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354895	5 8	4	N	4
	317N	BC4	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354895	58 8	4	12	4
	317N	BC3	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354896	ဏ	4	N	4
	317N	BC4	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354896	<u>წ</u>	4	2	4
	317N	BC3	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354897	ა დ	4	Ν	4
	317N	604	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354897	58	4	N	4
	317N	6C3	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354898	ပ ာ တ	4	N	4
	317N	BC4	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	354898	<u>წ</u>	4	N	4
	317N	BC3	PULKOVO	ASTRONOMICAL OBSERVATORY. ZENITH TUBE	20020	358518	<u>წ</u>	<u> </u>	2	4
	317N	BC3	PULKOVO	ASTRONOMICAL OBSERVATORY. MACHINE SHOP	20020	358519	50	F 1	N	4
	317N	BC3	PULKOVO	ASTRONOMICAL OBSERVATORY. TRANSIT INSTR	20020	358520	50	-	2	4
	317N	BC4	PULKOVO	ASTRONOMICAL OBSERVATORY. TRANSIT INSTR	20020	358520	8	ы	2	4
	317N	всз	PULKOVO	ASTRONOMICAL OBSERVATORY. TRANSIT INSTR	20020	358521	U ⊓ ∞	L 1	N	4
	317N	BC4	PULKOVO	ASTRONOMICAL OBSERVATORY. TRANSIT INSTR	20020	358521	<u>წ</u>	-	N	4
	317N	всз	PULKOVO	ASTRONOMICAL OBSERVATORY. MERIDIAN CIRCLE	20020	358522	υ α	⊢	N	4
	317N	BC4	PULKOVO	ASTRONOMICAL OBSERVATORY. MERIDIAN CIRCLE	20020	358522	<u>წ</u>	Н	N	4
	317N	всз	PULKOVO	ASTRONOMICAL OBSERVATORY. MERIDIAN CIRCLE	20020	358523	<u>ნ</u>		12	4
	317N	BC3	PULKOVO	ASTRONOMICAL OBSERVATORY. 1 METER MIRROR	20020	358524	ن	-	2	4
	317N	BC3	PULKOVO	ASTRONOMICAL OBSERVATORY	20020	359048	<u>ပာ</u> စာ		N	ω
	317N	вс3	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO-TELESCOPE	20020	359049	8		N	w
	317N	BC4	PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO-TELESCOPE	20020	359049	<u>ა</u>	4	N	w
	317N	ВС3	PULKOVO	ASTRONOMICAL OBSERVATORY. CORONAGRAPH	20020	359050	છ 1	4	N	w
	317N	BC4	PULKOVO	ASTRONOMICAL OBSERVATORY. CORONAGRAPH	20020	359050	છ i	4	2	w
	317N	BC3	PULKOVO	ANTENNA AT PULKOVO OBSERVATORY	20020	358336	58	4	2	4
·	317N	BC4	PULKOVO	ANTENNA AT PULKOVO OBSERVATORY	20020	358336	<u>წ</u>	4	2	4
Γ	317N	всз	PULKOVO	ANTENNA AT PULKOVO OBSERVATORY	20020	358337	58 —	4	2	4
							-		-	

FORM NO. 1052A 1 JUL 56

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	NTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	---------------------------	-------------------------------

	-							
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	BC4 PULKOVO	ANTENNA AT PULKOVO OBSERVATORY	20020	358337	<u>წ</u>	4	2	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY.	20020	358338	ა	4	N	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY. PROB 26-IN SCOPE	20020	358339	<u>წ</u>	4	N	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY. MICROWAVE ANTENNA	20020	358340	5 ∞	4	2	4
317N	BC4 PULKOVO	ASTRONOMICAL OBSERVATORY. MICROWAVE ANTENNA	20020	358340	ა დ	4	Ν	4
317N	BC4 PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	358341	<u>წ</u>	4	N	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	358342	<u>წ</u>	4	N	4
317N	BC4 PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	358342	<u>წ</u>	4	Ν	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	358343	មា ©	4	N	4
317N	BC4 PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	358343	58	4	2	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY. RADIO TELESCOPE.	20020	358341	5 8	4	2	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY. TELESCOPE.	20020	358344	<u>წ</u>	Р	N	4
317N	BC4 PULKOVO	ASTRONOMICAL OBSERVATORY. TELESCOPE.	20020	358344	<u>წ</u>	-	2	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY. 26 INCH REFRACTOR	20020	358345	58	<u> </u>	Ν	4
317N	BC4 PULKOVO	ASTRONOMICAL OBSERVATORY. 26 INCH REFRACTOR	20020	358345	8	н	2	4
317N	BC3 PULKOVO	ASTRONOMICAL OBSERVATORY. TELESCOPE	20020	358346	5 8	<u> </u>	N	4
317N	BC4 PULKOVO	ASTRONOMICAL OBSERVATORY. TELESCOPE	20020	358346	8	F -1	Ν	4
317N	BC3 PULKOVO	CLOCK AT OBSERVATORY	20020	351518	<u>წ</u>	ы	N	4
317N	BC3 PULKOVO	CORONOGRAPH AT OBSERVATORY	20020	351523	<u>ა</u>	- '	2	4
317N	5C4 PULKOVO	CORONOGRAPH AT OBSERVATORY	20020	351523	ن	<u> </u>	2	+
317N	BC3 PULKOVO	CORGNAGRAPH HOUSING AT OBSERVATORY FR S	20020	351534	58	4	N	4
317N	BC4 PULKOVO	CORONAGRAPH HOUSING AT OBSERVATORY FR S	20020	351534	5 8	4	Ν.	. 4
317N	BC4 PULKOVO	DEUTERIUM REFLECTOR AT OBSERVATORY	20020	351530	58 8	4	12	4
317N	BC3 PULKOVO	DEUTERIUM REFLECTOR AT OBSERVATORY	20020	351530	5 ⊗	4	№	4
317N	BC4 PULKOVO	ELEMENTS OF RADIOTELESCOPE REFLECTOR REAR	20020	351525	<u>წ</u>	4	2	4
317N	BC3 PULKOVO	ELEMENTS OF RADIOTELESCOPE REFLECTOR REAR	20020	351525	5 8	4	2	4
317N	BC4 PULKOVO	FIRST TELESCOPE WITH DISTANT CONTROL	20020	348005		٣	1	4
						ŀ		

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

349857

349858

357397

ເກ **ເ**ກ ເກ ເວ **ເ**ດ ເວ AREA

SUBJECT

PULKOVO

MAIN BUILDING OF PULKOVO OBSERVATORY

PLACE NAME AND SUBJECT
MAIN BUILDING OF PULKOVO OBSERVATORY

OBSERVATORY. MAN IN FG IS DIRECTOR.

317N 317N 317N 317N 317N

BC3 BC3

PULKOVO

PHOTOELECTRIC TELESCOPE AT OBSERVATORY PHOTOELECTRIC TELESCOPE AT OBSERVATORY

20020 20020 20020 20020 20020

343829

343829

PULKOVO

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

Ü.	
0	
Ž	
Ħ	
∺	
¥	
Щ.	
4	
Ξ	
\triangleright	
r	

			טרטן רחטוטפאארחו						
BC4 PULKOVO SOLAR HOUSING AT OBSERVATORY FR SOUTH 20020 39193 56 4 2 2	AREA	CODE		HOLDING AGENCY	HOTOGRAPH	DATE	TYPE	QUALITY	SECURITY CLASS.
BCC PULKOVO SOLAR HOUSING AT OBSERVATORY FR SOUTH 20020 35133 58 4 2 2	317N	BC4	PULKOVO SOLAR HOUSING AT OBSERVATORY FR	20020	5		4	2	4
BCC3 PULKOVO SOLAR TELESCOPE AT PULKOVO OBSERVATORY 20020 357387 58 1 2 2 2 2 2 2 2 2 2	317N	всз	SOLAR HOUSING AT OBSERVATORY FR	20020	351533		4	10	4
BC4 PULKOVO SOLAR TELESCOPE AT PULKOVO OBSERVATORY 20020 357367 58 1 2 2 2 2 2 2 2 2 2	317N	8C3	SOLAR TELESCOPE AT PULKOVO	20020	357387		ы	2	4
BC3 PULKOVO ZENITH TELESCOPE AT PULKOVO OBSERVATORY 20020 357395 56 1 2 2 8 8 4 9 2 4 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2	317N	BC4	SOLAR TELESCOPE AT PULKOVO	20020	573	ပာ လ	p	2	4
BC4 PULKOVO ZENITH TELESCOPE AT PULKOVO OBSERVATORY 20020 357395 56 1 2 1 1 1 1 1 1 1 1	317N	всз	ZENITH TELESCOPE AT PULKOVO	20020	357395	<u>წ</u>	j —	2	4
BC4 PULKOVO DEUTERIUM REFLECTOR FEED AT OBSERVATORY 20020 351531 58 4 2 2	317N	BC4	ZENITH TELESCOPE AT PULKOVO	20020	U I	<u>ნ</u>	J imal	2	4
BC4 PULKOVO DEUTERIUM REFLECTOR FEED AT OBSERVATORY 20020 351531 58 4 2 984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVITRY 20020 354890 58 4 2 984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVITRY 20020 354891 58 4 2 984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVITRY 20020 354892 58 4 2 984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVITRY 20020 359046 58 1 2 1 1 1 1 1 1 1 1 1	317N	вс4	DEUTERIUM REFLECTOR FEED AT	20020	351531		4	N	4
1984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVTRY 20020 354890 58 4 2 1 984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVTRY 20020 354891 58 4 2 1 984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVTRY 20020 354892 58 4 2 1 52 52 52 52 52 52 52 52 52 52 52 52 52	317N	BC4	DEUTERIUM REFLECTOR FEED AT	20020	351531		4	2	4
984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVITRY 20020 354891 58 4 2 984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVITRY 20020 354892 58 4 2 2 984 PULKOVO PROB ASTRONOMICAL OBERVATORY TELESCOPE 20020 359046 58 1 2 2 6 6 6 6 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2 2 6 6 6 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2 2 6 6 6 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2 2 6 6 6 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2 2 6 6 6 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2 2 6 6 6 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2 2 6 6 6 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2 2 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	317N	984	NR PROS TOKEN RADAR APPROX 3 M FR	20020	354890	<u>წ</u>	4	N	4
984 PULKOVO NR PROB TOKEN RADAR APPROX 3 M FR OBSERVTRY 20020 354892 58 4 2	317N	984	NR PROB TOKEN RADAR APPROX 3 M FR	20020	354891	<u>წ</u>	4	2	4
BC3 PULKOVO PROB ASTRONOMICAL OBERVATORY TELESCOPE 20020 359046 58 1 2	317N	984	NR PROB TOKEN RADAR APPROX 3 M FR	20020	354892		4	2	4
BC4 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359046 58 1 2	317N	BC3	PROB ASTRONOMICAL OBERVATORY TELESCOP	20020	359046		H	20	w
6C3 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2	317N	BC4	PROB ASTRONOMICAL OBERVATORY. TELESCOP	20020	359046	ს დ	F	2	w
BC4 PULKOVO PROB ASTRONOMICAL OBERVATORY. TELESCOPE 20020 359047 58 1 2 AKZ RD PARALLELING LENINGRAD-VYBORG RR TREES. FIELDS 20020 348278 58 4 2 D48 RD PARALLELING LENINGRAD-VYBORG RR TREES. FIELDS 20020 348278 58 4 2 AHL RD PARALLELING LENINGRAD-VYBORG RR TREES. FIELDS 20020 348278 58 4 2 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAV MURMANSK 20020 517601 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 517602 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 517602 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 517602 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 520580 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 520580 58 4 2 AKG SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR	317N	6C3	PROB ASTRONOMICAL OBERVATORY.	20020	359047	5 ⊗	-	2	w
AKZ RD PARALLELING LENINGRAD-VYBORG RR TREES; FIELDS 20020 348278 58 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	317N	BC4	PROB ASTRONOMICAL OBERVATORY. TELESCOP	20020	359047	ს ი დ	ы	Ν.	w
D48 RD PARALLELING LENINGRAD-VYBORG RR TREES, FIELDS 20020 348278 58 4 2 AHL RD PARALLELING LENINGRAD-VYBORG RR TREES, FIELDS 20020 348278 58 4 2 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAV MURMANSK 20020 517601 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 517602 58 4 3 D1F SABLINO NR LKG NW AT TERRAIN ALONG CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SA	317N	AKZ	PARALLELING LENINGRAD-VYBORG RR TREES,	20020	348278		4	N	4
AHL RD PARALLELING LENINGRAD-VYBORG RR TREES, FIELDS 20020 348278 58 4 2 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAV MURMANSK 20020 517601 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 517602 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 517602 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 520580 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANSK 20020 520580 58 4 2 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANSK 20020 520580 58 4 2 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANSK 20020 520579 58 4 2 AKG SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 A40 SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 A40 S	317N		PARALLELING LENINGRAD-VYBORG RR TREES,	20020	348278		4	N	4
AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAV MURMANSK 20020 517601 58 4 3 AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 517602 58 4 3 D1F SABLINO NR LKG NW AT TERRAIN ALONG CHUDOVO-LENINGRD 20020 520579 58 4 2 AKZ SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 C43 SOVIET BORDER POST ON FINNISH BORDER ALONG RR RIE 2 20020 356513 58 4 2 C43 SOVIET POST ON RR AT FINNISH BORDER ALONG RR RIE 2 20020 365854 59 4 2	317N		PARALLELING LENINGRAD-VYBORG RR TREES,	20020	348278		4	Ν	4
AKG RR BRIDGE OVER SVIR RIVER FROM TRAIN TRAVEL MURMANS 20020 517602 58 4 3 D1F SABLINO NR LKG NW AT TERRAIN ALONG CHUDOVO-LENINGRD 20020 520580 58 4 2 AKZ SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMD SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 A440 SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 C43 SOVIET BORDER POST ON FINNISH BORDER ALONG RR RTE 2 20020 356513 58 4 2 C43 SOVIET POST ON RR AT FINNISH BORDER ALONG RR RTE 2 20020 365854 59 4 2	317N	AKG	BRIDGE OVER SVIR RIVER FROM TRAIN TRAV	20020	517601		4	w	ພ
D1F SABLINO NR LKG NW AT TERRAIN ALONG CHUDOVO-LENINGRD 20020 520580 58 4 2 AKZ SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMD SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 C43 SOVIET BORDER PCST ON FINNISH BORDER ALONG RR RTE 2 20020 356513 58 4 2 C43 SOVIET POST ON RR AT FINNISH BORDER ALONG RR RTE 2 20020 365854 59 4 2	317N		BRIDGE OVER SVIR RIVER FROM	20020	517602		4	w	6 3
AKZ SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMD SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 A440 SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 C43 SOVIET BORDER PCST ON FINNISH BORDER ALONG RR RTE 2 20020 356513 58 4 2 C43 SOVIET POST ON RR AT FINNISH BORDER ALONG RR RTE 2 20020 365854 59 4 2	317N	D1F	ABLINO NR LKG NW AT TERRAIN ALONG	20020	520580	ა 8	4	Ν	w
AMB SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 AMD SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 C43 SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 C43 SOVIET BORDER PCST ON FINNISH BORDER ALONG RR RTE 2 20020 356513 58 4 2 C43 SOVIET POST ON RR AT FINNISH BORDER 20020 365854 59 4 2	317N		NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 6	20020		ن «	4	N	w
AMD SABLING NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 640 SABLING NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 C43 SOVIET BORDER PCST ON FINNISH BORDER ALONG RR RTE 2 20020 356513 58 4 2 C43 SOVIET POST ON RR AT FINNISH BORDER 20020 365854 59 4 2	317N		NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 68	20020	520579	<u>წ</u>	4	N	ω
A4Q SABLINO NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 680 20020 520579 58 4 2 C43 SOVIET BORDER PCST ON FINNISH BORDER ALONG RR RTE 2 20020 356513 58 4 2 C43 SOVIET POST ON RR AT FINNISH BORDER 20020 365854 59 4 2	317N		NR LKG NE AT CHUDOVO-LENINGRAD HWY NR 68	20020	520579	<u>ပာ</u> တ	4	N	w
C43 SOVIET BORDER POST ON FINNISH BORDER ALONG RR RTE 2 20020 356513 58 4 C43 SOVIET POST ON RR AT FINNISH BORDER 20020 365854 59 4	317N		NR LKG NE AT CHUDOVO-LENINGRAD HWY NR	20020	520579	5 00	4	2	w
C43 SOVIET POST ON RR AT FINNISH BORDER 20020 365854 59 4	317N		BORDER POST ON FINNISH BORDER ALONG RR RTE	20020	356513	5 0 ∞	4	N	4
	317N	43	POST ON RR AT FINNISH	20020		59	4	N	4

		SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	C43	SOVIET POST ON RR AT FINNISH BORDER	20020	365855	59	4	2	4
317N	C43	SOVIET POST ON RR AT FINNISH BORDER	20020	365856	59	4	2	4
317N	D48	SOVIET POST ON RR AT FINNISH BORDER	20020	365854	59	4	N	4
317N	D48	SOVIET POST ON RR AT FINNISH BORDER	20020	365855	5 9	4	10	4
317N	D48	SOVIET POST ON RR AT FINNISH BORDER	20020	365856	59	4	N	4
317N	984	SUURSARI HOGLAND ISLAND POSS RADAR STATION	20020	352295	υ 00	4	N	Ç.
317N	D2C	SUURSARI HOGLAND ISLAND POSS RADAR STATION	20020	352295	ຫ ໝ	4	N	C O
317N	984	SUURSARI HOGLAND ISLAND POSS RADAR STATION	20020	352294	<u>ა</u>	4	2	C (1)
317N	D2C	SUURSARI HOGLAND ISLAND POSS RADAR STATION	20020	352294	<u>დ</u>	4	N	C D
317N	AMD	TELEPHONE & POWER LINES FROM TRAIN TRAVELING MURMAN	20020	517597	U 1	4	N	w ·
317N	AMD	TELEPHONE POLE FOREST FROM TRAIN	20020	517596	ဖ	4	2	w
317N	D42	TELEPHONE POLE FOREST FROM TRAIN	20020	517596	58	4	2	w
317N	D42	TELEPHONE & POWER LINES FROM TRAIN TRAVELING MURMAN	20020	517597	u o	4	N	w
317N	A4Q	TELEPHONE & POWER LINES FROM TRAIN TRAVELING MURMAN	20020	517597	<u>ა</u>	4	2	w
317N	AMD	TELEPHONE & POWER LINES FROM TRAIN TRAVELLING MURMINS	20020	517599	<u>ა</u>	4	ω	w
317N	D42	TELEPHONE & POWER LINES FROM TRAIN TRAVELLING MURMINS	20020	517599	8	4	w	w
317N	AMD	TELEPHONE & POWER LINES FROM TRAIN TRAVELLING MURMINS	20020	517599	<u>ა</u>	4	tus .	w
317N	AMD	TELEPHONE WIRES FROM TRAIN TRAVELLING MURMANSK	20020	517600	U 1 O 0	4	(U)	w
317N	D42	TELEPHONE WIRES FROM TRAIN TRAVELLING MURMANSK	20020	517600	5 00	4	w	w
317N	AIN	TOSNO NR 18 POL PAINTED BROWN TOSNO-ZHARY A/F	20020	516558	6 0	4	w	Ν
317N	AK6	TOSNO NR 18 POL PAINTED BROWN TOSNO-ZHARY A/F	20020	516558	<u>დ</u>	4	w	N
317N	AEI	TOSNO PROB INDUS AREA N OF MOSCOW-LENINGRAD RR BRID	20020	512768	ပ ာ တ	4	2	2
317N	AEI	TOSNO PROB INDUS AREA N OF MOSCOW-LENINGRAD RR BRID	20020	512767	ပာ	4	N	2
317N	AEI	TOSNO PROB INDUS AREA N OF MOSCOW-LENINGRAD RR BRID	20020	512765	t n 00	4	10	N
317N	AE1	TOSNO PROB INDUS AREA N OF MOSCOW-LENINGRAD RR BRID	20020	512766	<u>ს</u> დ	4	12	N —
317N	C2G	UNIDENTIFIED INSTALLATION FROM TRAIN TRAVEL MURMANS	20020	517604	6 0	4	w	w
317N	C26	UNIDENTIFIED INSTALLATION FROM TRAIN TRAVL MURMANSK	20020	517605	တ	4	w	w

	of OT FILOTOGRAFIT						
AREA	SUBJECT PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	C2G UNIDENTIFIED INSTALLATION FROM TRAIN TRAV MURMANSK	20020	517606	50 00	4	w	w
317N	AM9 UNIDENTIFIED ANTENNA POSS MICROWAVE OR JAMMER	20020	517607	<u>წ</u>	w	w	W
317N	C9C UNIDENTIFIED ANTENNA POSS MICROWAVE OR JAMMER	20020	517607	ნ დ	w	w	w
317N	AM9 UNIDENTIFIED ANTENNA POSS MICROWAVE OR JAMMER	20020	517608	υ œ	4	w	ω
317N	C9C UNIDENTIFIED ANTENNA POSS MICROWAVE OR JAMMER	20020	517608	<u>წ</u>	4	w	W
317N	C43 USSR-FINLAND BORDER FR TRAIN ON RR ROUTE 2	20020	356514	<u>წ</u>	4	2	4
317N	AKQ VYBORG BALCONY ABOVE MAIN ENTRANCE IN RR STATION	20020	365850	ຫ ©	ш	N	4
317N	C26 VYBORG BLDG ON SW BANK OF THE SAUNALAHTI INLET	20020	517633	U I ©	4	w	w
317N	D28 VYBORG BLDG ON SW BANK OF THE SAUNALAHTI INLET	20020	517633	<u>ა</u>	4	ω	w
317N	AKT VYBORG BRIDGE CONSTRUCTION IN CENTER FG CITY IN BG	20020	517556	5 8	4	N	12
317N	A61 VYBORG BRIDGE CONSTRUCTION IN CENTER FG CITY IN BG	20020	517556	ს 1	4	8	2
317N	C62 VYBORG BRIDGE CONSTRUCTION IN CENTER FG CITY IN BG	20020	517556	ა დ	4	N	2
317N	AKT VYBORG BRIDGE CONSTRUCTION STORAGE AREA IN R FG	20020	517553	50	4	Ν	2
317N	A61 VYBORG BRIDGE CONSTRUCTION STORAGE AREA IN R FG	20020	517553	G G	4	N	2
317N	C62 VYBORG BRIDGE CONSTRUCTION STORAGE AREA IN R FG	20020	517553	t n ∞	4	N	. 10
317N	C2E VYBORG BRIDGE CONSTRUCTION STORAGE AREA IN R FG	20020	517553	(5) (0)	4	12	N
317N	AKT VYBORG BRIDGE CONSTRUCTION IN MG STORAGE AREA	20020	517554	U 1	4	N	12
317N	A61 VYBORG BRIDGE CONSTRUCTION IN MG STORAGE AREA	20020	517554	5 6 0	4	12	. 10
317N	C62 VYBORG ERIDGE CONSTRUCTION IN MG STORAGE AREA	20020	517554	<u>ঢ়ে</u> ়	4	12	2
317N	C2E VYBORG BRIDGE CONSTRUCTION IN MG STORAGE AREA	20020	517554	5 ∞	4	N	10
317N	AKT VYBORG BRIDGE CONSTRUCTION IN MG STORAGE AREA	20020	517555	υ ∞	4	2	N
317N	A61 VYBORG BRIDGE CONSTRUCTION IN MG STORAGE AREA	20020	517555	8	4	N	₽
317N	C62 VYBORG BRIDGE CONSTRUCTION IN MG STORAGE AREA	20020	517555	U 1 ⊙	4	2	Ν
317N	CZE VYBORG BRIDGE CONSTRUCTION IN MG STORAGE AREA	20020	517555	ს 1	4	10	. 10
317N	AKN VYBORG CAR OF MOSCOW-HELSINKI TRAIN	20020	365851	ধ্য ৩	4	10	4
317N	AKQ VYBORG CAR OF MOSCOW-HELSINKI TRAIN	20020	365851	59	4	N	4
317N	C42 VYBORG CASTLE FR LENINGRAD-VYBORG RR BRIDGE. RIVER	20020	511605	<u>ပ</u> ာ	4	2	2

CONFIDENTIAL

FORM NO. 1052A 1 JUL 56

≛ §β.	
WHEN I	
- 🗆 🖯	
DENTIAL FILLED IN)	
i ZA	

N	2	58 — 4	511600	20020	VYBORG INDUS ON SE OUTSKIRTS, ON LENINGRAD-VYBORG R	AE1 VYB	317N
N	2	58	511604	20020	VYBORG HIGH GROUND & YDS ON LENINGRAD-VYBORG RR	DIB VYB	317N
2	2	58 4	511604	20020	VYBORG HIGH GROUND & YDS ON LENINGRAD-VYBORG RR	AKS VYB	317N
N	N.	58	511603	20020	VYBORG HIGH GROUND & YDS ON LENINGRAD-VYBORG RR	BAA 9TG	317N
N	2	58	511603	20020	VYBORG HIGH GROUND & YDS ON LENINGRAD-VYBORG RR	AKS VYB	317N
N	N	50	511602	20020	VYBORG HIGH GROUND & YDS ON LENINGRAD-VYBORG RR	вул вта	317N
N	2	4	511602	20020	VYBORG HIGH GROUND & YDS ON LENINGRAD-VYBORG RR	AKS VYB	317N
tu)	₩.	95	517628	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	C2G VYB	317N
w	ω	58.	517628	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	AL9 VYB	317N
€U3	ω	58	517628	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	ALA VYB	317N
w	ڻ س	50	517627	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	ALG VYB	317N
w	m m	58	517627	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	C2G VYB	317N
<u> </u>	w	58	517627	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	AL9 VYB	317N
U U	ψ ω	58 4	517627	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	ALA VYE	317N
ψ.	ψ ω	58 4	517626	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	ALG VYE	317N
w	÷ س	58 4	517626	20020	VYBORG HARbor AREA AFTER LEAVING RR STATION	C26 VYE	317N
w	# w	58	517626	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	AL9 VYE	317N
· w	4 س	58	517626	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	ALA VYE	317N
w	-4 ω	58	517625	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	ALG VYE	317N
tu	4	58	517625	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	C26 VYE	317N
w	ψ ω	58	517625	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	AL9 VYE	317N
tu	4 د	58	517625	20020	VYBORG HARBOR AREA AFTER LEAVING RR STATION	ALA VYE	317N
	2	58	348280	20020	VYBORG CROSSING RIVER ON LEAVING RR STATION LKG E	C2G VYE	317N
	2	58	348280	20020	VYBORG CROSSING RIVER ON LEAVING RR STATION LKG E	D36 VYE	317N
4	4 2	58	548279	20020	VYBORG CROSSING RIVER ON LEAVING RR STATION LKG E	CZG VYE	317N
4	2	ຫ ໝ	348279	20020	VYBORG CROSSING RIVER ON LEAVING RR STATION LKG E	D36 VYE	317N
	4 2	58	511605	20020	VYBORG CASTLE FR LENINGRAD-VYBORG RR BRIDGE. RIVER	D36 VY8	317N
SECURITY CLASS.	TYPE QUALITY	DATE T	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA
				¥	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
-----------------------	-----------------------------	------------------

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
317N	AE1	VYBORG	INDUS ON SE OUTSKIRTS, ON LENINGRAD-VYBORG R	20020	511601	58	4	2	2
317N	C26 \	VYBORG	LG INSTITUTIONAL-TYPE BLDG ON RIVER	20020	511611	58	4	N	Ν
317N	D36 \	VYBORG	LG INSTITUTIONAL-TYPE BLDG ON RIVER	20020	511611	ບ າ ໝ	4	N	N
317N	D36 \	VYBORG	LKG W AT RIVER FR TRAIN LEAVING RR STATION	20020	348281	ບ າ ວ ວ	4	N	4
317N	C26 N	VYBORG	LKG W AT RIVER FR TRAIN LEAVING RR STATION	20020	348281	5 ⊗.	4	N	4
317N	C26 N	VYBORG	LKG FR TRAIN LEAVING RR STATION BLDGS, STR	20020	348583	წ 8	4	N	4
317N	C6B \	VYBORG	LKG FR TRAIN LEAVING RR STATION BLDGS, STR	20020	348583	58	4	2	4
317N	C26 \	VYBORG	LKG FR TRAIN LEAVING RR STATION BLDGS, STR	20020	348584	58	4	N	4
317N	C6Ē \	VYBORG	LKG FR TRAIN LEAVING RR STATION ELDGS, STR	20020	348584	ড 8	4	2	4
317N	9GD \	VYBORG	MILITARY STORAGE AREA ON RR ROUTE 1	20020	511606	ს ⊗	4	2	N
317N	9GD \	VYBORG	MIL AREA & AA GUN PARK ON RR ROUTE 1	20020	511607	<u>ს</u> დ	4	2	N
317N	۱ ر د و	VYBORG	MIL AREA & AA GUN PARK ON RR ROUTE 1	20020	511607	58	4	N	ν.
317N	9GD \	VYBORG	MIL AREA & AA GUN PARK ON RR ROUTE 1	20020	511608	50	4	2	N
317N	۱ ۱ م	VYBORG	MIL AREA & AA GUN PARK ON RR ROUTE 1	20020	511608	58	4	2	2
317N	9GD \	VYBORG	MIL AREA & AA GUN PARK ON RR ROUTE 1	20020	511609	წ	4	2	2
317N	۱ ر دو	VYBORG	MIL AREA & AA GUN PARK ON RR ROUTE 1	20020	511609	58	4	N	N
317N	9GD \	VYBORG	MILITARY STORAGE AREA ON LENINGRAD-VYBORG RR	20020	511612	50	4	N	N
317N	9GD \	VYBORG	MILITARY STORAGE AREA ON LEWINGRAD-VYBORG RR	20020	511613	წ	4	N	N
317N	C26 \	VYBORG	MIL STORAGE AREA ON W BANK OF INLET	20020	517629	<u>ნ</u>	4	W	w
317N	3GD \	VYBORG	MIL STORAGE AREA ON W BANK OF INLET	20020	517629	58	4	w	w
317N	C26 \	VYBORG	MIL STORAGE AREA ON W BANK OF INLET	20020	517630	<u>წ</u>	4	·w	w
317N	36D \	VYBORG	MIL STORAGE AREA ON W BANK OF INLET	20020	517630	58	4	w	w
317N	C26 \	VYBORG	MIL STORAGE AREA ON W BANK OF INLET	20020	517631	<u>ა</u>	4	w	w
317N	3GD \	VYBORG	MIL STORAGE AREA ON W BANK OF INLET	20020	517631	υ დ	4	w	W
317N	C26 N	VYBORG	MIL STORAGE AREA ON W BANK OF INLET	20020	517632	50	4	w	w
317N	3GD \	VYBORG	MIL STORAGE AREA ON W BANK OF INLET	20020	517632	<u>ს</u>	4	ω	w
317N	AKQ	VYBORG	MOSCOW-HELSINKI TRAIN IN RR STATION	20020	348282	1 55	4	2	4

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

SECURITY CLASS.

4 0

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

20)

9GD AXO

VYBORG VYBORG

SINGLE ROAD ROAD ROAD ROAD

SINGLE SINGLE

AKO

VYBORG VYBORG

CITY ALID

IN BG IN BG

CITY

IN BG IN BG

AMD C62

AGJ 110

317N 317N

ALA

RAILROAD BRIDGE

VYBORG VYBORG

CITY

317N 317N

D28 A K G ALA

VYBORG VYBORG

RAILROAD

BRIDGE BR I DGE BRIDGE

Ï Z

> 20020 20020 20020

> > W (J) S ₩ w

20020 20020

35559 517558 517558 517558 518448 518448 518448 517557 517557 518447

58 50 មួន 58 58 58 50 500 58 58

35559

355591

317N 317N

D2B

VYBORG

RAILROAD

BRIDGE BRIDGE

20020 20020

VYBORG

RAILROAD

RAILROAD

Z Z Z 317N 317N 317N 317N

A S S 028

VYBORG

RAILROAD

Z

20020

518428

58 58 ti @

20020

50

518428 518428

518429

20020 20020 20020

355591

ORM NO. 1052A

31**7**N 317N 317N

VYBORG VYBORG VYBORG VYBORG VYBORG VYBORG VYBORG VYBORG VYBORG VYBORG VYBORG VYBORG VYBORG

SINGLE SINGLE SINGLE SINGLE

STORY MT

STORY MT STORY STORY STORY STORY MT STORY MT STORY MT STORY

20020 20020 20020 20020 20020 20020 20020 20020

58

50 58 **5**⊗

N N N N N N N

58 58 8 58 Š 50

20020

518432 518432 51843 51843 51843 518430 518430 518430 518429 518429

58 500

N

(20)

3

9GD AGJ 317N

317N 317N

GD AGU

SINGLE SINGLE SINGLE SINGLE

3 3

317N 317N 317N 317N 317N 317N 317N 317N 317N 317N 317N

9GD AGJ 110 9GD

SINGLE

X

SINGLE SINGLE

STORY

20020 20020 20020

STORY MT

STORY MT

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

SUBJECT

D28

VYBORG

RAILROAD

BRIDGE

PLACE NAME AND SUBJECT

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

N

20020

AKG VYBORG

RAILROAD BRIDGE

IN BACKGROUND IN BACKGROUND

20020 20020

VYBORG

RAILROAD

BRIDGE IN

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

CONFIDENTIAL (WHEN FILLED IN) ENTRAL INTELLIGENCE
--

			OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY						
AREA	SUBJECT	į	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	ЭЧАТ	QUALITY SECURITY CLASS.	SECURITY CLASS.
317N	AGJ	VYBORG	SINGLE STORY MT GARAGES FR LENINGRAD RAILRD	20020	518432	5 8	4	2	N
317N	D2F	VYBORG	SOLDIERS FISHING IN SMALL BOAT	20020	355592	58	4	N	w
317N	D24	VYBORG	SOLDIERS FISHING IN SMALL BOAT	20020	355592	<u>ს</u>	4	N	w
317N	900	VYBORG	SOLDIERS FISHING IN SMALL BOAT	20020	355592	у і 00	4	2	w
317N	C2E	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518433	<u>ა</u>	4	2	12
317N	C2G	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518433	<u>က</u>	4	12	N
317N	9GD	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518433	58	4	N	2
317N	C2E	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518434	5 7	4	N	12
317N	C26	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518434	<u>წ</u>	4	8	Ν
317N	9GD	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518434	vi oo	4	N	2
317N	C2E	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518435	<u>ნ</u>	4	N	~
317N	C26	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518435	<u>წ</u>	4	N	N
317N	9GD	VYBORG	STORAGE AREA FROM LENINGRAD RAILROAD LINE	20020	518435	58	4	N	2
317N	C2E	VYBORG	STORAGE AREA TO R BRIDGE CONSTR TO LEFT	20020	517552	ຫ	4	ν.	N
317N	C62	VYBORG	STORAGE AREA TO R BRIDGE CONSTR TO LEFT	20020	517552	<u>ნ</u>	4	N	2
317N	AKT	VYBORG	STORAGE AREA TO R BRIDGE CONSTR TO LEFT	20020	517552	58	4	N	N
317N	A61	VYBORG	STORAGE AREA TO R BRIDGE CONSTR TO LEFT	20020	517552	<u>ა</u>	4	N	8
317N	C26	VYBORG	UD AREA E OF ROAD BRIDGE BEFORE STATION	20020	517622	ა დ	4	w	w
317N	AKT	VYBORG	UD AREA E OF ROAD BRIDGE SEFORE STATION	20020	517622	58	4	ω	w
317N	C26	VYBORG	UD AREA AT ROAD BRIDGE BEFORE STATION	20020	517623	. დ	4	w	w
317N	AKT	VYBORG	UD AREA AT ROAD BRIDGE BEFORE STATION	20020	517623	50	4	w	w
317N	C26	YYBORG	UD AREA AT ROAD BRIDGE BEFORE STATION	20020	517624	<u>ნ</u>	4	w	ŧω
317N	AKT	VYBORG	UD AREA AT ROAD BRIDGE BEFORE STATION	20020	517624	<u>წ</u>	4	W	w
317N	C26	VYBORG	UD 6LDG ON SW BANK OF THE SAUNALAHTI INLET	20020	517634	58	4	w	w
317N	D28	VYBORG	UD BLDG ON SW BANK OF THE SAUNALAHTI INLET	20020	517634	50	4	ω	w
317N	AMD	VYBORG	UD PLANT CONSTRUCTION FR LENINGRAD RR LINE	20020	518438	58	4	N	N
317N	AGJ	VYBORG	UD PLANT CONSTRUCTION FR LENINGRAD RR LINE	20020	518438	5 8	4	2	10

FORM NO. 1052A 1 JUL 56

L INTELLIGENCE	CONFIDENTIAI
Π	5 6

PART				CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	ICY					
AEL VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 58 4 2 2 4 4 2 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 5 4 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 5 4 5	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	70	DATE	TYPE	QUALITY	SECURITY CLASS.
A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 58 4 2 AJB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR	317N	AE1	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518436	58	4	2	2
AJB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 58 4 2 2 4 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4	317N	A6P	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518436	<u>ဗ</u>	4	N	2
AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 58 4 2 2 AMD VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 56 4 2 2 AGJ VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 56 4 2 2 AGJ VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 56 4 2 2 AMB VYSORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 56	317N	AJ8	VYBORG .	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518436	ა დ	4	2	2
AMD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518436 58 4 2 2 4 4 2 4 4 2 4 4 4 4 2 4 4 4 5 4 4 5 4 4 5 4 4 5 4 5	317N	ÁMĒ	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518436	<u>წ</u>	4	N	N
AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AJ8 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AJ8 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 ALEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 ALEI VYBORG UD PLANT CONSTR	317N	AMD	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518436	<u>წ</u>	4	8	N
AEL VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AG6 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AJ8 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 2 AAFD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 2 AAFD VYBORG UD P	317N	AGJ	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518436	Un OD	4	2	2
AGE VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AJB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AJB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAGD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAGD VYBORG UD PLANT CONS	317N	AE1	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518437	ნ	4	2	2
AGJ VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AJB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AABI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AABI VYBORG UD PLANT CON	317N	A6P	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518437	58 8	4	2	2
AJB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AGEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 AGEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 AGEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGR	317N	AGJ	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518437	დ დ	4	2	N
AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AMD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAAP VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAAP VYBORG UD PLANT CONST	317N	A J8	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518437	5 0	4	2	2
AMD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518437 58 4 2 AEL VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518449 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RD	317N	АМВ	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518437	ს დ	4	2	2
AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518439 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RA	317N	AMD	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518437	ហ ល	4	Ν.	N
A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AND VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AND VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AAD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 2 AAA PYBORG UD PLANT CONSTRUCTION FR LENINGRAD RA	317N	AE1	VYBORG	PLANT CONSTRUCTION FR LEWINGRAD RR	20020	518439	<u>ა</u>	4	2	12
AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2	317N	A6P	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518439	5 8	4	2	2
A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AJB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2	317N	AE1	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518440	ა	4	N	N
AJB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3	317N	A6P	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518440	50	4	2	N
AMB VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AMD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 3	317N	AJ8	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518440	58	4	N	N
AMD VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518440 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3	317N	AMB	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518440	<u>წ</u>	4	N	12
AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518441 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3	317N	AMD	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518440	5 8	4	2	N
A6P VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518441 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518444 58 4 3	317N	AE1	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518441	58	4	2	N
AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3	317N	A6P	VYBORG	PLANT CONSTRUCTION FR LEWINGRAD RR	20020	518441	ს	4	2	12
A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518442 58 4 2 A6F1 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6F1 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6F1 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3 A6F1 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3	317N	AE1	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518442	ს დ	4	12	12
AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AEI VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3	317N	A6P	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518442	ა	4	2	2
A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518443 58 4 2 AE1 VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3 A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3	317N	AE1	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518443	58	4	N	N
AEI VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518444 58 4 3 A6P VYBORG UD PLANT CONSTRUCTION FR LEWINGRAD RR LINE 20020 518444 58 4 3	317N	A6P	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518443	U 1	4	2	2
17N A6P VYBORG UD PLANT CONSTRUCTION FR LENINGRAD RR LINE 20020 518444 58 4 3	317N	AEL	VYBORG	PLANT CONSTRUCTION FR LEWINGRAD RR	20020	518444	<u>ა</u>	4	ω	N
	317N	A 6 P	VYBORG	PLANT CONSTRUCTION FR LENINGRAD RR	20020	518444	<u>წ</u>	4	W	N

FORM NO. 1052A

				LOds	T PHOTOGRAPHY						
AREA	SUBJECT			PLACE NAME AND SUBJECT	эт , Т	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY SECURITY CLASS.	SECURITY CLASS.
317N	AEI	VYBORG	UD PLANT	CONSTRUCTION FR	LENINGRAD RR LINE	20020	518445	85	4	2	2
317N	A6P	VYBORG	UD PLANT	CONSTRUCTION FR	LENINGRAD RR LINE	20020	518445	წ	4	N	2
317N	AE1	VYBORG	UD PLANT	CONSTRUCTION FR	LENINGRAD RR LINE	20020	518446	ა	4	N	2
317N	A6P	VYBORG	UD PLANT	CONSTRUCTION FR	LENINGRAD RR LINE	20020	518446	50	4	N	2
317N	AE1	VYBORG	UD PLANT	CONSTRUCTION FR	LENINGRAD RR LINE	20020	518438	5 8	4	2	2
317N	A6P	VYBORG	UD PLANT	CONSTRUCTION FR	LENINGRAD RR LINE	20020	518438	<u>ა</u>	4	N	2
317N	AJ8	VYBORG	UD PLANT	CONSTRUCTION FR	LENINGRAD RR LINE	20020	518438	υ Θ	4	2	8
317N	AMB	VYBORG	UD PLANT	CONSTRUCTION FR	LENINGRAD RR LINE	20020	518438	ဏ	4	N	2
317N	AEI	VYBORG	NR FTY	10 KM FR CITY. LKG	FR RR	20020	365849	<u>წ</u>	4	Ν.	4
317N	ÁKF	VYBORG I	NR FTY	10 KM FR CITY. LKG	FR RR	20020	365849	<u>წ</u>	4	2	4
317N	AE1	VYBORG I	NR INDU	INDUSTRY W OF CITY ON V	ON VYBORG-HELSINKI RR	20020	511614	ن 60	4	N	12
317N	C68	VYBORG I	NR VILLAGE	AGE ON HELSINKI-VYBORG	ORG RR ROUTE NO. 2	20020	356515	წ 8	4	2	4
317N	C68	VYBORG I	NR VILLAGE	AGE ON HELSINKI-VYBORG	ORG RR ROUTE NO. 2	20020	356516	<u>ა</u>	4	10	4
317N	AKQ	ZELENOGORSK	DRSK RR	STATION ON LENINGRAD-VTBORG	AD-VTBORG RR	20020	348586	<u>ს</u>	4	N	4
317N	AKU	ZHARY NR	LKG	NW AT CHUDOVO-LENINGRAD HWY	RAD HWY NR 645 KM	20020	520578	ა დ	4	N	w
31 7 N	AMD	ZHARY NR	LKG	NW AT CHUDOVO-LENINGRAD	RAD HWY NR 645 KM	20020	520578	<u>ა</u>	4	N	t ss
317N	AMB	ZHARY NR	LKG	NW AT CHUDOVO-LENINGRAD	RAD HWY NR 645 KM	20020	520578	<u>წ</u>	4	12	(J3
317N	A4Q	ZHARY NR	LKG	NW AT CHUDOVO-LENINGRAD	RAD HWY NR 645 KM	20020	520578	5 0	4	2	w
417N	ALA	ABRAM MYS	YS PART	2 OF 5 PART PAN	SHORE PORT AREA	20020	371410	ပာ ထ	4	12	Œ
417N	ALA	ABRAM MYS	/S PART	3 OF 5 PART PAN	SHORE PORT AREA	20020	371411	58	4	2	D)
417N	ALA	ABRAM MYS	'S PART	4 OF 5 PART PAN	SHORE PORT AREA	20020	371412	58	4	N	Œ
417N	ALA	ABRAM MYS	/S PART	5 OF 5 PART PAN	SHORE PORT AREA	20020	371413	<u>ს</u>	4	N	œ
417N	D24	ABRAM MYS	'S PART	2 OF 5 PART PAN	SHORE PORT AREA	20020	371410	5 ₈	4	12	6 0
417N	D36	ABRAM MYS	/S PART	2 OF 5 PART PAN	SHORE PORT AREA	20020	371410	ს 8	4	10	c o
417N	D24	ABRAM MYS	rs Part	3 OF 5 PART PAN	SHORE PORT AREA	20020	371411	5 0	4	N	c o
417N	D36	ABRAM MYS	/S PART	3 OF 5 PART PAN	SHORE PORT AREA	20020	371411	о О	4	N	to
417N	D24	ABRAM MYS	/S PART	4 OF 5 PART PAN	SHORE PORT AREA	20020	371412	ა _დ	4	N	D

FORM NO. 1052A 1 JUL 56

FORM 1 JUL	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4.	4	4	4	4	4	4	4	4	4	4		AREA	
FORM NO. 1052A	417N	417N	417N	417N	417N	417N	ĒΑ																						
A	D2H E	D29 E	D22	D2K	D2H E	D29	D22 E	D2K	D2H E	D2K E	D2H	D2K	D29	D2H	D2H	D29	D2K	D2H	D29	029	D28	D2K	ВА1	BE1	D36	D24	D36	SUBJECT CODE	
CONFIDENTIAL	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT	BARENTS SEA COAST E OF USSR-WORWAY BORDER PT	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT	BARENTS SEA COAST E OF NORWAY BORDER PT 2 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 1 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 4 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 4 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 4 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 3 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 3 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 3 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 2 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 2 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 1 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 1 OF	BARENTS SEA COAST E OF NORWAY BORDER PT 1 OF	APATITY SEISMOGRAPH IN IGY PROGRAM STATION	APATITY SEISMOGRAPH IN IGY PROGRAM STATION	ABRAM MYS PART 5 OF 5 PART PAN SHORE PORT	ABRAM MYS PART 5 OF 5 PART PAN SHORE PORT	ABRAM MYS PART 4 OF 5 PART PAN SHORE PORT	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGE OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	3 OF 9	2 OF 9	2 OF 9	2 OF 9	2 OF 9	1 OF 9	1 OF 9	1 OF 9	1 OF 9	4 PTS			AREA	AREA	AREA		NCE AGENCY REGISTER GRAPHY												
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Y
	342384	342383	342383	342383	342383	342382	342382	342382	342382	342300	342299	342302	342302	342302	342301	342301	342301	342300	342300	342299	342299	342299	351708	351708	371413	371413	371412	PHOTOGRAPH NO.	
	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	5.7	57	57			50	မ်ာ	5 8	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	۲		4	4	4	TYPE	
)	j	ğul.	⊢ ⊶	۳	⊢	بيو .	ш		10	2	2	23	2	2	2	N	2	2	12	2	2	12	N	2	N	2	QUALITY	

CONFIDENTIAL (WHEN FILLED IN)

SECURITY CLASS.

CD

60 **6**0

 ω ω ω

to to

(20)

on on on on

 $\sigma_0 \sim \sigma_0$

 \mathbf{v}

 $\omega \quad \omega \quad \omega \quad \omega$

•	ຸດ
	§Q
I	5
	WHEN FILLED IN)
3	FĞ
į	μZ
5	<u> </u>
i	Z Z
.	

C)	-	4	57	342281	20020	BORDER PT 1 OF 2	NIS SEA COAST AT USSK-NORWAY	DZ9 BARENIS	41/N D
, ,	,)		
go.	F-1	4	57	342281	20020	BORDER PT 1 OF 2	NTS SEA COAST AT USSR-NORWAY	D2K BARENTS	417N
6 73	ы	4	57	342281	20020	BORDER PT 1 OF 2	NTS SEA COAST AT USSR-NORWAY	D2H BARENTS	417N
0	۳	4	57	342281	20020	BORDER PT 1 OF 2	NTS SEA COAST AT USSR-NORWAY	D2B BARENTS	417N
œ	H	4	57	342390	20020	AY BORDER PT 9 OF 9	NTS SEA COAST E OF USSR-NORWAY	D29 BARENTS	417N
(D)	ш	4	57	342390	20020	AY BORDER PT 9 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2H BARENTS	417N
6 00	ы	4	57	342390	20020	AY BORDER PT 9 OF 9	NTS SEÁ COÁST E OF USSR-NORWAY	D2K BARENTS	417N
£00	بيو	4	57	342389	20020	AY BORDER PT 8 OF 9	NTS SEA COAST E OF USSR-NORWAY	D29 BARENTS	417N
6 7)	۳	4	57	342389	20020	MAY BORDER PT 8 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2K BARENTS	417N
t o	F 1	4	57	342389	20020	VAY BORDER PT 8 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2H BARÉNTS	417N
Q1)	j ad	4	57	342388	20020	VAY BORDER PT 7 OF 9	NTS SEA COAST E OF USSR-NORWAY	D29 BARENTS	417N
c o		4	57	342388	20020	VAY BORDER PT 7 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2K BARENTS	417N
D	ы	4	57	342388	20020	VAY BORDER PT 7 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2C BARENTS	417N
(C)	J	4	57	342388	20020	VAY BORDER PT 7 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2H BARENTS	417N
(CO)	₽ J	4	57	342367	20020	VAY BORDER PT 6 OF 9	NTS SEA COAST E OF USSR-NORWAY	D29 BARENTS	417N
tu	F	4	57	342387	20020	VAY BORDER PT 6 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2K BARENTS	417N
t D	p	4	57	342387	20020	WAY BORDER PT 6 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2H BARENTS	417N
D	—	4	57	342386	20020	WAY BORDER PT 5 OF 9	NTS SEA COAST E OF USSR-NORWAY	D29 BARENTS	417N
(CD	j i	4	57	342386	20020	WAY BORDER PT 5 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2K BARENTS	417N
to:	۳	4	57	342386	20020	WAY BORDER PT 5 OF 9	NTS SEA COAST E OF USSR-NORWAY	D2H BARENTS	417N
O D	ы	4	57	342385	20020	WAY BORDER PT 4 OF 9	INTS SEA COAST E OF USSR-NORWAY	D29 BARENTS	417N
D 3	ы	4	57	342385	20020	WAY BORDER PT 4 OF 9	ENTS SEA COAST E OF USSR-NORWAY	D2K BARENTS	417N
6 0	-	4	57	342385	20020	WAY BORDER PT 4 OF 9	ENTS SEA COAST E OF USSR-NORWAY	D2C BARENTS	417N
t to	هـــا	4	57	342385	20020	WAY BORDER PT 4 OF 9	ENTS SEA COAST E OF USSR-NORWAY	D2H BARENTS	417N
6 10	۳	4	57	342384	20020	WAY BORDER PT 3 OF 9	ENTS SEA COAST E OF USSR-NORWAY	D29 BARENTS	417N
t D	<u> </u>	4	57	342384	20020	WAY BORDER PT 3 OF 9	ENTS SEA COAST E OF USSR-NORWAY	D2K BARENTS	417N
ធ	ы	4	57	342384	20020	WAY BORDER PT 3 OF 9	ENTS SEA COAST E OF USSR-NORWAY	D22 BARENTS	417N
SECURITY CLASS.	E QUALITY	E TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	BJECT	PLACE NAME AND SUBJECT	SUBJECT	AREA
							SI		
					7	CENTRAL INTELLIGENCE AGENCY	CENTR		
						(WHEN FILLED IN)			

CONFIDENTIAL

(20)

417N 417N

œ

l-				
	371424	20020	GRYAZNYY PART 4 OF 11 BLDGS SEAPLANES	1GM
	371424	20020	GRYAZNYY PART 4 OF 11 BLDGS SEAPLANES	1F6
	371423	20020	GRYAZNYY PART 3 OF 11 BLDGS SEAPLANES	16M
	371423	20020	GRYAZNYY PART 3 OF 11 BLDGS SEAPLANES	1F6
	371422	20020	GRYAZNYY PART 2 OF 11 SEAPLANE HANGAR IN FG	MOT
	371422	20020	GRYAZNYY PART 2 OF 11 SEAPLANE HANGAR IN FG	1F6
	371428	20020	GRYAZNYY PART 8 OF 11 SEAPLANE BASE SHORELINE	ALA
	371427	20020	GRYAZNYY PART 7 OF 11 SEAPLANE BASE SHORELINE	ALA
	371426	20020	GRYAZNYY PART 6 OF 11 SEAPLANE BASE SHORELINE	ALA
	371425	20020	GRYAZNYY PART 5 OF 11 SEAPLANE BASE SHORELINE	ALA
	371424	20020	GRYAZNYY PART 4 OF 11 BLDGS SEAPLANES	ALA
	371423	20020	GRYAZNYY PART 3 OF 11 BLDGS SEAPLANES	ALA
	371422	20020	GRYAZNYY PART 2 OF 11 SEAPLANE HANGAR IN FG	ALA
	371379	20020	GORYACHINSKAYA BAY UNIDENTIFIED INSTALLATION PORT	984
	371380	20020	GORYACHINSKAYA BAY PROBABLE HF ANTENNAS ON HILL	AM9
	371379	20020	GORYACHINSKAYA BAY UNIDENTIFIED INSTALLATION PORT	ALA
	371378	20020	GORYACHINSKAYA BAY HILL NEAR PORT PART 4 OF 5	ALA
	371377	20020	GORYACHINSKAYA BAY PROBABLE HF ANTENNAS	AM9
	371377	20020	GORYACHINSKAYA BAY PROBABLE HF ANTENNAS	ALA
	371376	20020	GORYACHINSKAYA BAY PORT AREA PART 2 OF 5	ALA
	371336	20020	BOLSHOY OLENIY OSTROV SMALL HOUSES & LIGHT HOUSE	D2C
	371336	20020	BOLSHOY OLENIY OSTROV SMALL HOUSES & LIGHT HOUSE	D28
	371336	20020	BOLSHOY OLENIY OSTROV SMALL HOUSES & LIGHT HOUSE	C31
	371336	20020	BOLSHOY OLENIY OSTROV SMALL HOUSES & LIGHT HOUSE	AL B
	342282	20020	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT 2 OF 2	D29
	342282	20020	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT 2 OF 2	D2K
1	342282	20020	BARENTS SEA COAST E OF USSR-NORWAY BORDER PT 2 OF 2	D2H
Ö	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT
			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	

CONFIDENTIAL (WHEN FILLED IN)

TYPE

QUALITY

SECURITY CLASS.

 $\boldsymbol{\sigma}$

(U)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

D3

_
Ω
0
7
Ħ
Ħ
_
П
Z

340412 58 3 2 B			w40412		20020	FORM NO. 1052A CONFIDENTIAL CONFIDENTIAL	FORM
340412 58 3 340412 58 3	340412 58	340412 5		20020		KOLSKIY ZALIV UNIDENTIFIED RADIO STATION SHIP	4 4
20020 340411 58 4 3	340411 58	340411 5	•	20020		417N 3CW KOLSKIY ZALIV Z-CLASS SUBMARINE SIDE	4
20020 340411 58 4 3	340411 58	340411		20020		417N D28 KOLSKIY ZALIV Z-CLASS SUBMARINE SIDE	4
20020 340410 58 4 3	340410 58	340410		20020		417N 3CG KOLSKIY ZALIV KRONSHTADT-CLASS SUBCHASER SIDE	4
20020 340410 58 4 3	340410 58	340410		20020		417N D28 KOLSKIY ZALIV KRONSHTADT-CLASS SUBCHASER SIDE	4
20020 340409 58 4 2	340409 58	340409		20020		417N 3CW KOLSKIY ZALIV W-CLASS SUBMARINE #17 SIDE	4
20020 340409 58 4 2	340409 58	340409		20020		417N D2B KOLSKIY ZALIV W-CLASS SUBMARINE #17 SIDE	4
20020 340408 58 4 3	340408 58	340408		20020		417N 3CG KOLSKIY ZALIV RIGA-CLASS ESCORT VESSEL #489 SIDE	4
20020 340408 58 4 3	340408 58	340408		20020		417N D28 KOLSKIY ZALIV RIGA-CLASS ESCORT VESSEL #489 SIDE	4
20020 340407 58 4 2	340407 58	340407		20020		417N 3CW KOLSKIY ZALIV W-CLASS SUBMARINE #60 SIDE	4
20020 340407 58 4 2	340407 58	340407		20020		417N D28 KOLSKIY ZALIV W-CLASS SUBMARINE #60 SIDE	4
20020 337482 58 4 2	337482 58	337482 5	-	20020		417N 3CW KOLA BAY SUBMARINE PENDANT NO 47	4
20020 337482 58 4 2	337482 58	337482		20020		417N D23 KOLA BAY SUBMARINE PENDANT NO 47	4
3 20020 337481 58 4 2	20020 337481 58	20020 337481	20020		w	417N 3CU KOLA BAY T-43 CLASS MINESWEEPER POSS PENDANT NO 103	4
3 20020 337481 58 4 2	20020 337481 58	20020 337481	20020 3		Ü	417N D23 KOLA BAY T-43 CLASS MINESWEEPER POSS PENDANT NO 103	4
20020 371432 58 4 2	20020 371432 58	20020 371432	20020 3			417N 962 GRYAZNYY NR CAGE DIPOLE TYPE TRANSMITTING ANTENNAS	4
20020 371431 58 3 3	371431 58	371431	w	20020		417N 162 GRYAZNYY PART 11 OF 11 SEAPLANE BASE ANTENNAS	4
20020 371431 58 3 3	371431 58	371431	w	20020		417N IGM GRYAZNYY PART 11 OF 11 SEAPLANE BASE ANTENNAS	
20020 371430 58 4 3	371430 58	371430 5	w	20020		417N 162 GRYAZNYY PART 10 OF 11 SEAPLANE BASE ANTENNAS	_
20020 371430 58 4 3	371430 58	371430 5		20020		417N. 1GM GRYAZNYY PART 10 OF 11 SEAPLANE BASE ANTENNAS	
20020 371429 58 4 3	371429 58	371429 5	w	20020		417N 16M GRYAZNYY PART 9 OF 11 SEAPLANE BASE ANTENNAS	
20020 371428 58 4 2	371428 58	371428	w	20020		417N 16M GRYAZNYY PART 8 OF 11 SEAPLANE BASE SHORELINE	_
20020 371427 58 4 2	371427 58	371427 5		20020		417N 1GM GRYAZNYY PART 7 OF 11 SEAPLANE BASE SHORELINE	
20020 371427 58 4 2	371427 58	371427		20020		417N 1F6 GRYAZNYY PART 7 OF 11 SEAPLANE BASE SHORELINE	
20020 371426 58 4 2	371426 58	371426 5		20020		417N 16M GRYAZNYY PART 6 OF 11 SEAPLANE BASE SHORELINE	
20020 371425 58 4 2	371425 58	371425		20020		417N 16M GRYAZNYY PART 5 OF 11 SEAPLANE BASE SHORELINE	_
HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY SECURITY CLASS.	PHOTOGRAPH NO. DATE	PHOTOGRAPH NO.		AGENCY	 ∢	AREA CODE PLACE NAME AND SUBJECT	ĄF
						SPOT PHOTOGRAPHY	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	----------------------------------

FORM NO. 1052A 1 JUL 56	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	AREA
Ž A	300	D23	D23	D23	D23	AM9	D23	AM9	D23	D23	028	3CU	3 CW	D28	3CW	300	D28	300	028	3CD	D28	3CD	D28	3 C W	D26	962	AM9	SUBJECT
	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	ROLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	KOLSKIY ZALIV	ä
	ВАҮ	ВАҮ	ВАҮ	ВАҮ	BAY	BAY	BAY	BAY	ВАҮ	BAY	Z-CL	Z-CL	/ Z-CL															
CONFIDENTIAL	T-43 CLASS MINESWEEPER NO 198	T-43 CLASS MINESWEEPER NO 198	HIGHLAND ALONG COAST PART 2 OF 2	HIGHLAND ALONG COAST PART 1 OF 2	RIGHT OF RADIO STATION 2 OF 2	RADIO STATION PART 1 OF 2	RADIO STATION PART 1 OF 2	RADIO STATION PART 2 OF 2	LEFT OF RADIO STATION 1 OF 2	RADIO STATION PART 2 OF 2	L SUB WITH BUILT-UP BOW T-43 MSWP	L SUB WITH BUILT-UP BOW T-43 MSWP	L SUB WITH BUILT-UP BOW T-43 MSWP	Z-CLASS SUBMARINE SIDE POOR QUALITY	Z-CLASS SUBMARINE SIDE POOR QUALITY	SVERDLOV-CLASS CRUISER #30 SIDE	SVERDLOV-CLASS CRUISER #30 SIDE	T-43-CLASS MINESWEEPER #109 SIDE	T-43-CLASS MINESWEEPER #109 SIDE	SKORYY-CLASS DESTROYER #16 SIDE	SKORYY-CLASS DESTROYER #16 SIDE	SKORYY-CLASS DESTROYER #19 SIDE	SKORYY-CLASS DESTROYER #19 SIDE	W-CLASS SUBMARINE #99 SIDE	W-CLASS SUBMARINE #99 SIDE	UNIDENTIFIED RADIO STATION SHIP FG	UNIDENTIFIED RADIO STATION SHIP FG	PLACE NAME AND SUBJECT
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING
	343023	343023	343021	343020	343019	343018	343018	343017	343016	343017	340419	340419	340419	340418	340418	340417	340417	340416	340416	340415	340415	340414	340414	340413	340413	340412	340412	PHOTOGRAPH NO.
	50	58	5 ₈	58 8	ហ œ	ა	ပ ာ စ	ს ი	წ <u></u>	58	58	<u>წ</u>	50	<u>ა</u>	ა დ	<u>წ</u>	ნ დ	ნ	ຫ ຜ	50	ပာ ထ	ပ ာ တ	<u>წ</u>	u &	Ui ©	50	58	DATE
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	w	ω	TYPE
	w	w	w	w	w	w	ω	2	N	2	w	w	w	w	ω	ω	w	ω	ω	2	2	N	N	N	2	2	2	QUALITY
(20)	œ	Ø:	c 0	סי	t o	ÇU	œ	6 0	œ	Co ·	C C: •	c o	D)	to.	C 23	()	Œ	c o .	c o	В	t x>	to	c o	c o	6 00 -	c o	B	SECURITY CLASS.

	4	_	
	I	1	
ĺ	_	J	
Ì	I	l	
	7	_	
•	-	į	
	5		
í		-	
•			

	ļ		GENTRAL INTELLIGENCE AGENCY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	988	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 198	20020	343023	58	4	w	tr.
417N	D23	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 198	20020	343022	ნ	4	N	c ∪ ·
417N	3CU	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 198	20020	343022	ហ 00	4	2	t to
417N	988	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 198	20020	343022	<u>წ</u>	4	2	Ø
417N	D23	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 198	20020	343024	ဟ ထ	4	2	c ::
417N	3CU	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 198	20020	343024	<u>ს</u>	4	~	æ
417N	988	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 198	20020	343024	ა	4	Ν.	D 13
417N	23	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 197	20020	343025	<u>წ</u>	4	Ν.	D
417N	300	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 197	20020	343025	<u>ნ</u>	4	N	œ
417N	988	KOLSKIY ZALIV BAY	T-43 CLASS MINESWEEPER NO 197	20020	343025	. დ	4	N	œ
417N	3CD	KOLSKIY ZALIV BAY	SKORYY-CLASS DEST, PROB PEN NO 28	20020	342975	58	4	2	D 3
417N	300	KOLSKIY ZALIV BAY	SKORYY-CLASS DEST, PROB PEN NO 28	20020	342975	5 8	4	~	Œ!
417N	300	KOLSKIY ZALIV BAY	SVERDLOV-CLASS CRUISER	20020	342976	ს შ	4	~	C D
417N	D23	KOLSKIY ZALIV BAY	PROB TRAWLER OR AUXILIARY BLDGS	20020	342977	ს 80	4	Ν.	c 00
417N	АНС	KOLSKIY ZALIV BAY	PROB TRAWLER OR AUXILIARY BLDGS	20020	342977	6 8	4	Ν.	Œ
417N	9C2	KOLSKIY ZALIV BAY	PROB TRAWLER OR AUXILIARY BLDGS	20020	342977	<u>ს</u> დ	4	~	c 13
417N	D23	KOLSKIY ZALIV BAY	SKORYY-CLASS DESTROYER, PEN NO 10	20020	342978	58	4	2	Q 3
417N	3CD	KOLSKIY ZALIV BAY	SKORYY-CLASS DESTROYER, PEN NO 10	20020	342978	ნ 8	4	N	t ti
417N	300	KOLSKIY ZALIV BAY	CRUISER DESTROYER	20020	342979	წ. 8	4	Ν.	D
417N	3CD	KOLSKIY ZALIV BAY	CRUISER DESTROYER	20020	342979	ს დ	4	N	œ
417N	3CW	KOLSKIY ZALIV BAY	SUBS DESTROYER CRUISER	20020	342980	<u>წ</u>	4	N	6 0
417N	3CD	KOLSKIY ZALIV BAY	SUBS DESTROYER CRUISER	20020	342980	58	4	Ν.	C D3
417N	300	KOLSKIY ZALIV BAY	SUBS DESTROYER CRUISER	20020	342980	50	4	8	6 77
417N	3CD	KOLSKIY ZALIV BAY	CRUISER DESTROYER SUBMARINES	20020	342981	58	4	N	6 0
417N	300	KOLSKIY ZALIV BAY	CRUISER DESTROYER SUBMARINES	20020	342981	58	4	~	œ
417N	3 CW	KOLSKIY ZALIV BAY	CRUISER DESTROYER SUBMARINES	20020	342981	5 8	4	N	σ,
417N	300	KOLSKIY ZALIV BAY	CRUISER DESTROYER	20020	342982	ან დ	4	N	c 17

(WHEN	CONF
FILLED IN)	IDENTIAL

PHOTOGRAPH NO. DATE TYPE 0 342982 58 4 339591 58 4 339592 58 4 339592 58 4 339593 58 4 339597 58 4 3342345 57 4 342346 57 4 342347 57 4 342348 57 4 342348 57 4 342349 57 4 342349 57 4 342349 57 4 342349 57 4
HOLDING
GRAPH NO. DATE TYPE QUALITY 342982 58 4 2 2 39592 58 4 2 2 3959592 58 4 2 2 3959593 58 4 2 2 3959597 58 4 2 2 3959597 58 4 2 2 3959597 58 4 2 2 3959597 58 4 2 2 3959597 58 4 2 2 3959597 58 4 2 2 3959597 58 4 2 2 3959597 57 4 2 2 3 3 3 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3
TYPE OUNLITY 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

(WHEN FILLED IN)	CONFIDENTIAL
	•

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	X	:				
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	D42	KONTIOSALMI OUTPOST LKG FROM NORWAY MTS IN 66	20020	342398	57	4	2	œ
417N	C43	KONTIOSALMI OUTPOST LKG FROM NORWAY MTS IN EG	20020	342398	57	4	2	t o
417N	968	KONTIOSALMI OUTPOST LKG FR NORWAY MTS IN BG	20020	342399	57	4	N	U I
417N	C43	KONTIOSALMI OUTPOST LKG FR NORWAY MTS IN BG	20020	342399	57	4	12	C u
417N	DID	KONTIOSALMI OUTPOST LKG FR NORWAY MTS IN BG	20020	342399	57	4	2	c,
417N	D42	KONTIOSALMI OUTPOST LKG FR NORWAY MTS IN BG	20020	342399	57	4	2	(_L)
417N	DID	KONTIOSALMI NR CLEARED AREA IN FOREST N OF CAMP	20020	342343	<u>ა</u>	4	2	C D
417N	C43	KONTIOSALMI NR CLEARED AREA IN FOREST N OF CAMP	20020	342343	58	4	12	D)
417N	D42	KONTIOSALMI NR CLEARED AREA IN FOREST N OF CAMP	20020	342343	58	4	Ы	t to
417N	DID	KONTIOSALMI NR CLEARED AREA IN FOREST N OF CAMP	20020	342344	57	4.	10	רט
417N	C43	KONTIOSALMI NR CLEARED AREA IN FOREST N OF CAMP	20020	342344	57	4	٨	Ū°r.
417N	D33	KUETSYARVI, OZERO LAKE N END NR KONTIOSALMI MTS	20020	342400	57	4	. N	ŧ
417N	DID	KUETSYARVI, OZERO LAKE N END NR KONTIOSALMI MTS	20020	342400	57	4	N	t a
417N	D42	KUETSYARVI, OZERO LAKE N END NR KONTIOSALMI MTS	20020	342400	57	. 4	- 22	ţ,
417N	C43	KUETSYARVI, OZERO LAKE N END NR KONTIOSALMI MTS	20020	342400	57	4	12	Œ:
417N	D33	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN BG	20020	342401	57	4	N	D i
417N	010	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN 3G	20020	342401	57	4	1 2	C 33
417N	C43	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN BG	20020	342401	57	4	. 12	œ
417N	D42	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN BG	20020	342401	57	4	12	t o
417N	DID	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN BG	20020	342402	57	4	N	tn
417N	D33	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN 86	20020	342402	57	4	12	· to
417N	D42	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN BG	20020	342402	57	4	N	w
417N	C43	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN 8G	20020	342402	57	4	· N	t v
417N	DID	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN BG	20020	342403	57	4	12	tī.
 417N	D33	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN BG	20020	342403	57	4	N	- Œ
417N	D42	KUETSYARVI) OZERO LAKE LKG FR NORWAY MTS IN 86	20020	342403	57	4	12	נט
 417N	C43	KUETSYARVI, OZERO LAKE LKG FR NORWAY MTS IN 6G	20020	342403	57	4	2	G.

CONFIDENTIAL

(20)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

N N

w (II) (C) U)

O

SECURITY CLASS.

to:

CD)

CJ.

20

(WHEN	
I FILLED	002
D IN)	- - -

		•	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY					-	
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY CLASS.
417N		MURMANSK	EAST SHORE OF KOLA BAY PT 1 OF 9-PT PAN	20020	341493	<u>წ</u>	. 4	2	U
417N	D23	MURMANSK	EAST SHORE OF KOLA BAY PT 2 OF 9-PT PAN	20020	341494	<u>ნ</u>	4	Ν.	D,
417N	D23	MURMANSK	EAST SHORE OF KOLA BAY PT 3 OF 9 DRYDOCK	20020	341495	ဏ	4	N	tu
417N	AG8	MURMANSK	EAST SHORE OF KOLA BAY PT 3 OF 9 DRYDOCK	20020	341495	<u>ს</u>	4	2	to
417N	D23	MURMANSK	EAST SHORE OF KOLA BAY PT 4 OF 9 DRYDOCK	20020	341496	5 8	4	N	t i)
417N	AG8	MURMANSK	EAST SHORE OF KOLA BAY PT 4 OF 9 DRYDOCK	20020	341496	ပၢ ထ	4	2	· (D)
417N	D23	MURMANSK	EAST SHORE OF KOLA BAY PT 5 OF 9-PT PAN	20020	341497	<u>ს</u>	4.	N	. C D
417N	D23	MURMANSK	EAST SHORE OF KOLA BAY PT 6 OF 9-PT PAN	20020	341498	<u>რ</u>	4	Ν	C al
417N	D23	MURMANSK	EAST SHORE OF KOLA BAY PT 7 OF 9-PT PAN	20020	341499	ს ī თ	4	22	Ç
417N	D23	MURMANSK	EAST SHORE OF KOLA BAY PT 8 OF 9 PORT	20020	341500	<u>რ</u>	4	2	to
417N	ALA	MURMANSK	EAST SHORE OF KOLA BAY PT 8 OF 9 PORT	20020	341500	58	4	2	· to
417N	AL4	MURMANSK	EAST SHORE OF KOLA BAY PT 8 OF 9 PORT	20020	341500	<u>ნ</u>	4.	2	Ç.
417N	D23	MURMANSK	EAST SHORE OF KOLA BAY PT 9 OF 9 PORT	20020	341501	წ	4	2	·w
417N	ALA	MURMANSK	EAST SHORE OF KOLA BAY PT 9 OF 9 PORT	20020	341501	<u>ნ</u>	4	2	C is
417N	AL4	MURMANSK	EAST SHORE OF KOLA BAY PT 9 OF 9 PORT	20020	341501	<u>ნ</u>	4	2	£.
417N	D23	MURMANSK	E SHORE OF KOLA BAY SHIPS	20020	341502	<u>წ</u>	4	2	- a :
417N	AL4	MURMANSK	E SHORE OF KOLA BAY SHIPS	20020	341502	<u>ნ</u>	4	2	t m
417N	D23	MURMANSK	E SHORE OF KOLA BAY	20020	341503	() ()	4	N	· 0.
417N	901	MURMANSK	E SHORE OF KOLA BAY	20020	341503	ប ា	4	N	C U
417N	2CD	MURMANSK	SKORYY-CLASS DESTROYER, PENDANT NO. 20	20020	341504	ს დ	4	8	C D
417N	AL4	MURMANSK	E SHORE OF KOLA BAY COASTAL FREIGHTERS	20020	341505	<i>ა</i> ნ	4	12	. t u
417N	D23	MURMANSK	E SHORE OF KOLA BAY COASTAL FREIGHTERS	20020	341505	<u>ნ</u>	4	N	C to
417N	AlL	MURMANSK	E SHORE OF KOLA BAY TANK CARS ON RR	20020	341506	<u>წ</u>	4	Ν.	D 3
417N	D23	MURMANSK	E SHORE OF KOLA BAY TANK CARS ON RR	20020	341506	წ	4	N	c n
417N	AKM	MURMANSK	E SHORE OF KOLA BAY TANK CARS ON RR	20020	341506	<u>ა</u>	4	N	· c o
417N	2CD	MURMANSK	SKORYY-CLASS DESTROYER, PENDANT NO. 18	20020	341507	58	4	2	(T)
417N	ALA	MURMANSK	PORT AREA LKG S DRYDOCK TO RGT CLIFFS	20020	341508	ა დ	4	N	p.

CONFIDENTIAL (WHEN FILLED IN) (WHEN FILLED IN)

CENTRAL

OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

FORM NO. 1052A	417N 417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	AREA									
52A	AL4	C62	AB1	ALA	AL4	AG8	ALA	AG8	AL4	ALA	AL4	ALA	ALA	ALA	AM9	ALA	AL2	ALA	D26	ALA	DID	AL4	D23	ALA	AL4	D23	D26	SUBJECT CODE	
	MURMANSK MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK	MURMANSK										
	PROBABLY	PROBABLY	PROBABLY	PROBABLY	PROBABLY	PORT A	PORT AF	PORT A	PORT A	PORT AF	PORT AF	PORT AF	PORT A	PORT A	PORT A	PORT A	PORT A	PORT AF	PORT AF	PORT Á	PORT A	PORT A	PORT A	PORT A	PORT A	PORT A	PORT A		
						AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	AREA	PLACE	
CC	APATITE WHARF C	WHARVES DRYDOCK	WHARVES DRYDOCK	MERSHIP PROB P	COMMERCIAL QUAY NOS	COMMERCIAL QUAY	LKG E AT TWIN	LKG E AT TWIN	LKG NE AT APATITE	LKG NE AT APATITE	LKG N AT WHARVES	LKG N AT WHARVES	LKG N ON KOLA	LKG N ON KOLA	LKG N ON KOLA	LKG N ON KOLA	LKG N ON KOLA	LKG N ON KOLA	LKG N ON KOLA	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE OCR/GRAPHICS REGI SPOT PHOTOGRAI								
ONFID	CITY TO			PAMYATI	PAMYATI	PAMYATI	PAMYATI	PAMYATI	Y NOS	• NO.	PIERS	PIERS			Z	Z	ВАҮ	БАY	ВАҮ	ВАҮ	БАY	ЧАЧ	AAY	•	NTELL RAPHIC PHOI				
CONFIDENTIAL	O RIGHT	RADIO STATION	RADIO STATION	I ILICHA	162	1 AT RGT	RADIO STAT	RADIO STAT	WHARF SHIPS	WHARF SHIPS	OF MURMANSK	OF MURMANSK	MTS IN BG	MTS IN BG	MTS IN BG	MTS IN BG	SHIPS	SHIPS	SHIPS		TELLIGENCE AGENCY APHICS REGISTER PHOTOGRAPHY								
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	337486	337485	337485	337485	337485	341527	341527	341526	341526	341526	341525	341525	341524	341523	341522	341522	341521	341521	341520	341520	341519	341519	341519	341519	341518	341518	341518	PHOTOGRAPH NO.	
	ა ნ	58	ს დ	ა	ပ ာ တ	υ τ Φ	tri O	<u>ნ</u>	58	- 68 - 8	ს ი	5 8	ហ œ	58 8	ს ი ბი	58	5 8	5 8	58	ს 8	ს 8	5 8	<u>ნ</u>	<u>ნ</u>	ပၢ ထ	ა დ	58	DATE	
	4	4	4	4	4	4	4	4	4	4.	4	4	4	4	4	4	4	4	4	4	4	4	4	4	¢.	4	4	TYPE	
	~	2	. 10	12	N	2	2	2	2	N	12	2	2	2	Ν.	2	2	10	2	N	12	N	2	2	2	2	2	QUALITY	
(20)	C D	D	c n	Ç II	. E n	t:	, D .	(1)	to	€ U	c n	· Cu	· (0)	0 77	C D	C D	Ð	(i)	י ט	O.	· 00	C (i	C U	C D	t n	()	C O	SECURI	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

	0
	HEN I
:	7 🗖
	ILLED I
	Z Z

N B	4	ა დ	357845	20020	CITY FR RD IN NE SECTION. BLDGS PT 1 OF 6	C62 MURMANSK	417N C
2	4	ပ် ာ လ	357844	20020	HARBOR DRYDOCK AT TRAWLER REPAIR WHARF #1	ALA MURMANSK	417N
N	4	სი დ	357844	20020	HARBOR DRYDOCK AT TRAWLER REPAIR WHARF #1	9CE MURMANSK	417N
N	0	50	362107	20020	SKETCH SHOWING PHOTO LOCATIONS	C62 MURMANSK	417N
2	4	υ ₀	353588	20020	KRONSHTADT-CLASS SUBMARINE CHASER, VESSEL	3C2 MURMANSK	417N
N	4	υπ 00	357844	20020	HARBOR DRYDOCK AT TRAWLER REPAIR WHARF \$1	AG8 MURMANSK	417N
2	4	80	357843	20020	HARBOR DRYDOCK ÁT TRAWLER REPAIR WHARF #1	ALA MURMANSK	417N
N	4	<u>បា</u> 00	357843	20020	HARBOR DRYDOCK AT TRAWLER REPAIR WHARF #1	9CE MURMANSK	417N
N	4	00	357843	20020	HARBOR DRYDOCK AT TRAWLER REPAIR WHARF #1	AG8 MURMANSK	417N
2	4	t n	353588	20020	KRONSHTADT-CLASS SUBMARINE CHASER, VESSEL	3CG MURMANSK	417N
N	4	50	357842	20020	HARBOR COMMERCIAL QUAYS NOS. 4 & 5. TV BG	AG8 MURMANSK	417N
N	4	8	357842	20020	HARBOR COMMERCIAL QUAYS NOS. 4 & 5. TV BG	AMH MURMANSK	417N
N	4	5 00	357842	20020	HARBOR COMMERCIAL QUAYS NOS. 4 & 5. TV BG	ALA MURMANSK	417N
1/2	4	5 00	357841	20020	HARBOR COMMERCIAL QUAYS NOS. 3 & 4	ALA MURMANSK	417N
10	4	5 0	357840	20020	HARBOR COMMERCIAL QUAYS NOS. 2 & 3	AMI MURMANSK	417N
N	4	(J)	357840	20020	HARBOR COMMERCIAL QUAYS NOS. 2 & 3	ALA: MURMANSK	417N
10	4	50	357930	20020	BLDG ON SW SIDE OF UL LEYTENANTA SCHMITA	C26 MURMANSK	417N
10	4	5 0	357917	20020	LKG SW @ PROSPEKT STALINA BLDGS	C2G MURMANSK	417N
N	4	58	357916	20020	LKG SW @ PROSPEKT STALINA BLDGS	C2G MURMANSK	417N
N	4	5 0	357920	20020	LKG NW @ BLDGS @ S END OF ULITSA MIKOYANA	C2G MURMANSK	417N
N	4	ဗ	337487	20020	ROSTA NAVAL SHIPYARD DESTROYER CRUISER	3C2 MURMANSK	417N
N	4	(n)	337487	20020	ROSTA NAVAL SHIPYARD DESTROYER CRUISER	3GJ MURMANSK	417N
N	4	υ 00	337487	20020	ROSTA NAVAL SHIPYARD DESTROYER CRUISER	3CD MURMANSK	417N
- 12	4	υ 1	337487	20020	ROSTA NAVAL SHIPYARD DESTROYER CRUISER	3CC MURMANSK	417N
N	4	tn oo	337486	20020	PROBABLY APATITE WHARF CITY TO RIGHT	C62 MURMANSK	417N
10	4	<u>ს</u>	337486	20020	PROBABLY APATITE WHARF CITY TO RIGHT	AB1 MURMANSK	417N
2	4	58	337486	20020	PROBABLY APATITE WHARF CITY TO RIGHT	ALA MURMANSK	417N
QUALITY SECURITY CLASS.	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA
				¥	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

FORM NO. 1052A

CONFIDENTIAL

(WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER	CONFIDENTIAL
--	--------------

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	C26 MURMANSK	CITY FR RD IN NE SECTION. BLDGS PT 1 OF 6	20020	357845	წ 8	4	12	c o
 417N	ALA MURMANSK	KRONSHTADT-CLASS SUBMARINE CHASER, VESSEL	20020	353588	6 0	4	N	. 00
417N	C62 MURMANSK	CITY FR RD IN NE SECTION. BLDGS PT 2 OF 6	20020	357846	©	4	N	tu-
 417N	C2G MURMANSK	CITY FR RD IN NE SECTION. BLDGS PT 2 OF 6	20020	357846	С П	4	2	t n
 417N	3CG MURMANSK	KRONSHTADT-CLASS SUBMARINE CHASER, VESSEL	20020	353589	ර ා හ	4	. N	. C O
 417N	C62 MURMANSK	CITY FR RD IN NE SECTION. BLDGS PT 3 OF 6	20020	357847	50 00	4	12	to
 417N	C26 MURMANSK	CITY FR RD IN NE SECTION. BLDGS PT 3 OF 6	20020	357847	6 0	4	2	to
 417N	3C2 MURMANSK	KRONSHTADT-CLASS SUBMARINE CHASER, VESSEL	20020	353589	8	4.	. 10	D
 417N	C62 MURMANSK	CITY FR RD IN NE SECTION. BLDGS. PT 4 OF 6	20020	357848	<u>5</u>	4	. 10	· 60 ·
 417N	C26 MURMANSK	CITY FR RD IN NE SECTION. BLDGS. PT 4 OF 6	20020	357848	ເ ກ ວ ວ	4	Ν	D 0
 417N	ALA MURMANSK	KRONSHTADT-CLASS SUBMARINE CHASER, VESSEL	20020	353569	<u>წ</u>	4	· N	- t u
417N	D23 MURMANSK	CITY FR RD IN NE SECTION. BLDGS. PT 4 OF 6	20020	357848	88	4	. N	• 67
417N	C62 MURMANSK	CITY FR RD IN NE SECTION. BLDGS. PT 5 OF 6	20020	357849	<u>ა</u>	4	2	: (3)
 417N	C26 MURMANSK	CITY FR RD IN NE SECTION. BLDGS. PT 5 OF 6	20020	357849	8	4	2	φ
417N	C62 MURMANSK	CITY FR RD IN NE SECTION. BLDGS. PT 6 OF 6	20020	357850	88	4	. 12	: c n
 417N	C2G MURMANSK	CITY FR RD IN NE SECTION. BLDGS. PT 6 OF 6	20020	357850	(D)	4	1/2	+ (0.)
417N	AM1 MURMANSK	ANTENNA ARRAY, POSS RADIO STATION	20020	357851	th co	4	. 10	D 37
 417N	962 MURMANSK	ANTENNA ARRAY, POSS RADIO STATION	20020	357851	წ	4	· 10	, (D)
417N	AM9 MURMANSK	ANTENNA ARRAY, POSS RADIO STATION	20020	357851	88	4	12	t o
417N	AM1 MURMANSK	ANTENNA ARRAY, POSS RADIO STATION	20020	357852	00	4	2	C
417N	962 MURMANSK	ANTENNA ARRAY, POSS RADIO STATION	20020	357852	€ 5	4 .	N	Cri
417N	AM9 MURMANSK	ANTENNA ARRAY, POSS RADIO STATION	20020	357852	υπ 00	4	12	Q 3
417N	C6B MURMANSK	ULITSA KARLA LIEBKNECHT, LKG NW BLDGS	20020	357853	U 1 ©	4	. N	· Ø.i
 417N	C26 MURMANSK	OLITSA KARLA LIEBKNECHT, LKG NW BLDGS	20020	357853	U 1	4	N	(C)
 417N	C6B MURMANSK	ULITSA KARLA LIEBKNECHT, LKG SE BLDGS	20020	357854	ເ ກ ເ ກ	4	2	· 6 0
417N	C2G MURMANSK	ULITSA KARLA LIEBKNECHT, LKG SE BLDGS	20020	357854	5 5	4	2	Ø:
417N	C26 MURMANSK	OKTYABRSKAYA ULITSA, LKG NW	20020	357855	58	4	N	σ.

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(WHEN FILLED IN)

1	SUBJECT		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY					_
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	ılř		TYPE	QUALITY
417N	C6B	MURMANSK	OKTYABRSKAYA ULITSA, LKG NW	20020	357855	<u>ს</u> დ	4	
417N	C26	MURMANSK	LKG W FR PT NR OKTYABRSKAYA ULITSA RD BG	20020	357856	<u>წ</u>	4	
417N	AKZ	MURMANSK	LKG W FR PT NR OKTYABRSKAYA ULITSA RD 8G	20020	357856	ს ī დ	4	
417N	DID	MURMANSK	LKG W FR PT NR OKTYABRSKAYA ULITSA RD BG	20020	357856	<u>ს</u>	4	
417N	C26	MURMANSK	LKG W FR PT NR OKTYABRSKAYA ULITSA RD BG	20020	357857	<u>წ</u>	4	
417N	AKZ	MURMANSK	LKG W FR PT NR OKTYABRSKAYA ULITSA RD BG	20020	357857	ს ი	4	
417N	DID	MURMANSK	LKG W FR PT NR OKTYABRSKAYA ULITSA RD BG	20020	357857	ან დ	4	
417N	C26	MURMANSK	LKG W FR PT NR ULITSA SOFI PEROVSKAYA BDG	20020	357858	5 68	4	
417N	D23	MURMANSK	LKG W FR PT NR ULITSA SOFI PEROVSKAYA BDG	20020	357858	<u>ნ</u>	, 4	
417N	C26	MURMANSK	LKG W FR PT NR ULITSA SOFI PEROVSKAYA EDG	20020	357859	ს ე	4	
417N	D23	MURMANSK	LKG W FR PT NR ULITSA SOFI PEROVSKAYA EDG	20020	357859	ნ	4	
417N	C68	MURMANSK	ULITSA KARLA MARKSA, LKG NW MVD HDQTRS	20020	357860	58	4	
417N	C16	MURMANSK	ULITSA KARLA MARKSA, LKG NW MYD HDQTRS	20020	357860	58	4	
417N	C68	MURMANSK	PUSHKINSKAYA ULITSA, LKG SW GOVT BLDG	20020	357861	58	4	
417N	C16	MURMANSK	PUSHKINSKAYA ULITSA, LKG SW GOVT BLDG	20020	357861	50	4.	
417N	C6B	MURMANSK	PUSHKINSKAYA ULITSA, LKG SE BLDG	20020	357862	ს	4	
417N	CIN	MURMANSK	PUSHKINSKAYA ULITSA, LKG SE BLDG	20020	357862	5 8	4	
417N	C68	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG SW	20020	357863	<u>წ</u>	4	
417N	C26	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG SW	20020	357863	58 8	4	
417N	680	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG SW	20020	357864	<u>ს</u>	4	
417N	C2G	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG SW	20020	357864	បា ១	4	
417N	C6B	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG W. MVD HDQTRS	20020	357865	<u>ა</u>	4	
417N	C26	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG W. MVD HDQTRS	20020	357865	ဏ	4	
417N	C16	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG W. MVD HDQTRS	20020	357865	5 0	4	
417N	C6B	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG NE	20020	357866	8	4	
417N	C26	MURMANSK	ULITSA SOFI PEROVSKAYA, LKG NE	20020	357866	ს დ	4	
417N	C16	MURMANSK	LKG E @ BLDG ON ULITSA SOFI PEROVSKAYA	20020	357867	<u>წ</u>	4	

(WHEN FILLED IN)
NTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

		טרטן דחטוטנאגדחז						
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY :	SECURITY CLASS.
417N	C46 MURMANSK	K LKG E @ BLDG ON ULITSA SOFI PEROVSKAYA	20020	357867	58	4	2	c o
417N	C6B MURMANSK	LENINGRADSKAYA ULITSA, LKG NE	20020	357868	<u>წ</u>	4	I ∪	D.
417N	C2G MURMANSK	C LENINGRADSKAYA ULITSA, LKG NE	20020	357868	5 0	4	N	C D
417N	C36 MURMANSK	HOTEL ARTIKA ON LENINGRADSKAYA ULITSA	20020	357869	50	4	N	(TD
417N	C46 MURMANSK	MONUMENT IN PARK ON LENINGRADSKAYA ULITSA	20020	357870	5 ₈	4	N	C
417N	48A MURMANSK	MONUMENT IN PARK ON LENINGRADSKAYA ULITSA	20020	357870	58	4	20	D 1
417N	C26 MURMANSK	SEDG NR PARK ON LENINGRAD SKAYA ULITSA	20020	357871	ທ ໝ	4	2	((1)
417N	AMB MURMANSK	C POST & TELEGRAPH OFFICE	20020	357872	5 5 6 0	4	Ν	C ii
417N	AM7 MURMANSK	POST & TELEGRAPH OFFICE	20020	357872	<u>ნ</u>	4	22	t ri
417N	AMB MURMANSK	POST & TELEGRAPH OFFICE	20020	357873	υ œ	4	N	tu
417N	AM7 MURMANSK	POST & TELEGRAPH OFFICE	20020	357873	<u>ა</u>	4	N	· c ;
417N	C6B MURMANSK	C LENINGRADSKAYA ULITSA, LKG AT SW PART	20020	357874	<u>ნ</u>	4	N	(0)
417N	C2C MURMANSK	RODINA MOVIE THEATER LENINGRADSKAYA ULITSA	20020	357875	<u>ნ</u>	4	N	tu-
417N	C2C MURMANSK	RODINA MOVIE THEATER LENINGRADSKAYA ULITSA	20020	357876	58	4	N	· 🗷
417N	C6B MURMANSK	PROSPEKT LENINA, LKG SW FR NE END OF ST	20020	357877	ა დ	-4	N	C (3)
417N	C2G MURMANSK	PROSPEKT LENINA, LKG SW FR NE END OF ST	20020	357877	58	4	N	o.
417N	C6B MURMANSK	PROSPEKT LENINA, LKG SW FR VOLDARSKOVO	20020	357878	υ 00	+	2	a:
417N	C2G MURMANSK	PROSPEKT LENINA, LKG SW FR VOLDARSKOVO	20020	357878	58	4	2	t n
417N	CIG MURMANSK	PROSPEKT LENINA, LKG SW FR VOLDARSKOVO	20020	357878	<u>ნ</u>	4	· 10	6)
417N	C6B MURMANSK	PROSPEKT LENINA, LKG SW FR MVD HDQTRS	20020	357879	t n Ø∂	4	N	C □
417N	C2G MURMANSK	PROSPEKT LENINA, LKG SW FR MVD HDQTRS	20020	357879	50	4	N	(0)
417N	C24 MURMANSK	PROSPEKT LENINA, LKG SW FR MVD HDQTRS	20020	357879	ဗ	4	2	t D
417N	C6B MURMANSK	PROSPEKT LENINA, LKG SW FR MVD HDQTRS	20020	357880	<u>ა</u>	4	N	C a≀
417N	C26 MURMANSK	PROSPEKT LENINA, LKG SW FR MVD HDQTRS	20020	357880	58	4	N	C ti
417N	C26 MURMANSK	PROSPEKT LENINA, LKG SW TOWARDS VOLCVSKOVO	20020	357881	<u>ა</u>	4	2	C 4+
417N	C6B MURMANSK	PROSPEKT LENINA, LKG SW TOWARDS VOLOVSKOVO	20020	357881	& ⊗	4	Ν	C) :
417N	C26 MURMANSK	PROSPEKT LENINA, LKG NE FR VOLOVSKOVO	20020	357882	5 ∞	4	~	, α:

FORM NO. 1052A 1 JUL 56

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	C6B MU	MURMANSK	PROSPEKT LENINA, LKG NE FR VOLOVSKOVO	20020	357882	58	4	Ν.	D:
417N	C26 MU	MURMANSK	PROSPEKT LENINA, LKG NE	20020	357863	58	4	N	t.
417N	C68 MU	MURMANSK	PROSPEKT LENINA, LKG NE	20020	357863	<u>ნ</u>	4	2	t n
417N	CTC MU	MURMANSK	KOLA PENINSULA MUSEUM ON PROSPEKT LENINA	20020	357884	58	4	2	t n
417N	CT@ MU	MURMANSK	MVD HDQTRS ON PROSPEKT LENINA, LKG NE	20020	357885	ဏ	4	N	C)
417N	C46 MU	MURMANSK	MVD HDQTRS ON PROSPEKT LENINA, LKG NE	20020	357865	ပာ တ	4	2	Ø
417N	CTe MO	MURMANSK	MVD HDQTRS ON PROSPEKT LENINA, LKG S	20020	357886	<u>წ</u>	4	2	C D
417N	C6B MU	MURMANSK	LKG NW FR SCHOOL AT STADIUM & VOLOVSKOVO	20020	357887	un co	4	2	יס
417N	AKQ MU	MURMANSK	LKG NW FR SCHOOL AT STADIUM & VOLOVSKOVO	20020	357887	<u>ა</u>	4	2	(1)
417N	C26 MU	MURMANSK	LKG NW FR SCHOOL AT STADIUM & VOLOVSKOVO	20020	357887	50	4	2	ti,
417N	C6B MU	MURMANSK	LKG NW FR SCHOOL AT STADIUM & VOLOVSKOVO	20020	357888	5 0	4	2	U:
417N	C2C MU	MURMANSK	LKG NW FR SCHOOL AT STADIUM & VOLOVSKOVO	20020	357868	ა დ	4	2	Œ!
417N	C2G MU	MURMANSK	LKG NW FR SCHOOL AT STADIUM & VOLOVSKOVO	20020	357888	0) 0)	4	N	D 3
417N	C16 MU	MURMANSK	LKG NW FR SCHOOL ON VOLOVSKOVO GOVT BLDGS	20020	357889	υπ Φ	4	N	C U
417N	C26 MU	MURMANSK	LKG NW FR SCHOOL ON VOLOVSKOVO GOVT BLDGS	20020	357889	ტ დ	4	Ν.	C II
417N	C68 MU	MURMANSK	LKG NW FR SCHOOL ON VOLOVSKOVO GOVT BLDGS	20020	357889	5	4	N	D
417N	AKQ MU	MURMANSK	LKG NW ON VOLOVSKOVO. RR STATION IN 8G	20020	357890	ဏ	4	8	C
417N	C26 MU	MURMANSK	LKG NW ON VOLOVSKOVO. RR STATION IN BG	20020	357890	ს	4	Ν	6 17
417N	C6B MU	MURMANSK	LKG NW ON VOLOVSKOVO• RR STATION IN BG	20020	357890	<u>წ</u>	4	10	D
417N	AKQ MU	MURMANSK	LKG NW ON VOLOVSKOVO. RR STATION IN BG	20020	357891	8	4	N	to
417N	C6B MU	MURMANSK	LKG NW ON VOLOVSKOVO. RR STATION IN 5G	20020	357891	<u>წ</u>	4	N	Ü
417N	C26 MU	MURMANSK	LKG NW ON VOLOVSKOVO. RR STATION IN BG	20020	357891	υ 1	4	N	D.
417N	AKQ MU	MURMANSK	RR STATION AT NW END OF VOLOVSKOVO	20020	357892	ნ დ	4	N	O I
417N	AKQ MU	MURMANSK	RR STATION AT NW END OF VOLOVSKOVO	20020	357893	<u>დ</u>	4	2	ம
417N	AKQ MU	MURMANSK	BRIDGE TO PLATFORMS AT RR STATION TROOPS	20020	357894	<u>ა</u>	4	N	6 11
417N	2J1 MU	MURMANSK	BRIDGE TO PLATFORMS AT RR STATION TROOPS	20020	357894	5 8	4	N	Œ1
417N	С6В МО	MURMANSK	VOLOVSKOVO, LKG SE FR LENINGRADSKAYA ULITS	20020	357895	58	4	2	6 33

CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
-----------------------------	------------------

SPOT PHOTOGRAPHY

_				SPOT PHOTOGRAPHY						
	AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY CLASS.
	417N	C26	MURMANSK	VOLOVSKOVO, LKG SE FR LENINGRADSKAYA ULITS	20020	357895	58	4	2	Gi
	417N	510	MURMANSK	VOLOVSKOVO, LKG SE FR LENINGRADSKAYA ULITS	20020	357895	ნ 8	4	N	Ū;
,	417N	C68	MURMANSK	VOLOVSKOVO, LKG SE FR LENINGRADSKAYA ULITS	20020	357896	ს	4	N	to ·
	417N	C26	MURMANSK	VOLOVSKOVO, LKG SE FR LENINGRADSKAYA ULITS	20020	357896	წ	4	Ν	t o
	417N	C17	MURMANSK	VOLOVSKOVO, LKG SE FR LENINGRADSKAYA ULITS	20020	357896	5 8	4	12	හ
	417N	C68	MURMANSK	VOLOVSKOVO, LKG SE @ SCHOOL INBG	20020	357897	ს ი	4	2	c o
	417N	C26	MURMANSK	VOLOVSKOVO, LKG SE @ SCHOOL INBG	20020	357897	ნ დ	4	N)	ti .
	417N	C17	MURMANSK	VOLOVSKOVO, LKG SE @ SCHOOL INBG	20020	357897	ს ი	4	N	t.
	417N	C26	MURMANSK	STADIUM, LKG E TO SE. SCHOOL IN LFT 66	20020	357898	6 0	4	Ν	O:
	417N	CTJ	MURMANSK	STADIUM, LKG E TO SE. SCHOOL IN LFT 66	20020	357898	ს 1	4	2	œ
	417N	C2G	MURMANSK	STADIUM, LKG E TO SE. SCHOOL IN LFT BG	20020	357899	8	4	N	D)
	417N	CTJ	MURMANSK	STADIUM, LKG E TO SE. SCHOOL IN LFT 5G	20020	357899	υ 8	4	2	· to
	417N	AM1	MURMANSK	STADIUM, LKG E TO SE. SCHOOL IN LFT BG	20020	357899	<u>ნ</u>	4	Ν.	• t o
	417N	962	MURMANSK	STADIUM, LKG E TO SE. SCHOOL IN LFT BG	20020	357899	<u>წ</u>	4	N	· to
	417N	C26	MURMANSK	STADIUM, LKG E TO SE. MVD COMMUNICATIONS	20020	357900	58	4	N	· t v
	417N	Ам1	MURMANSK	STADIUM, LKG E TO SE. MVD COMMUNICATIONS	20020	357900	<u>ნ</u>	4	N	. D
	417N	962	MURMANSK	STADIUM, LKG E TO SE. MVD COMMUNICATIONS	20020	357900	8	4	N	t u
	417N	AM1	MURMANSK	MVD COMMUNICATIONS CENTER. BUNKER BLDGS	20020	357901	58	4	N	to ·
	417N	962	MURMANSK	MVD COMMUNICATIONS CENTER. BUNKER BLDGS	20020	357901	6 0	4	N	, thi
	417N	C26	MURMANSK	MVD COMMUNICATIONS CENTER. BUNKER BLDGS	20020	357901	U ⊓ ©	4	2	• t ti
	417N	AM1	MURMANSK	MVD COMMUNICATIONS CENTER. ANTENNAS	20020	357902	<u>დ</u>	4	12	. @
	417N	C26	MURMANSK	MVD COMMUNICATIONS CENTER. ANTENNAS	20020	357902	ს 1	4	N	ים
	417N	962	MURMANSK	MVD COMMUNICATIONS CENTER. ANTENNAS	20020	357902	<u>წ</u>	4	2	t):
	417N	C68	MURMANSK	ULITSA MIKOYANA, LKG NE	20020	357903	<u>ა</u>	4	12	to-
	417N	C26	MURMANSK	ULITSA MIKOYANA, LKG NE	20020	357903	<u>ن</u> ۵	4	2	Ø/
	417N	C26	MURMANSK	OLITSA MIKOYANA, LKG N SCHOOL AT LEFT	20020	357904	50	4	12	U1
	417N	CT	MURMANSK	ULITSA MIKOYANA, LKG N SCHOOL AT LEFT	20020	357904	t n c o	4	N1	C CS
	1									

CONFIDENTIAL

(20)

TRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER
--

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	34AL	QUALITY	SECURITY CLASS.
417N	C26	MURMANSK	ULITSA MIKOYANA, LKG NW SCHOOL IN CEN BG	20020	357905	ပ _်	4	2	C II
417N	CTJ	MURMANSK	ULITSA MIKOYANA, LKG NW SCHOOL IN CEN BG	20020	357905	ဏ	4	N	(T)-
417N	C26	MURMANSK	ULITSA MIKOYANA, LKG NW SCHOOL IN CEN BG	20020	357905	بن 8	4	N	(D)
417N	ALA	MURMANSK	UNIDENTIFIED NÁVÁL VESSELS IN HÁRBOR	20020	357777	U 1 Q 3	4	N	Œ:
417N	3C1	MURMANSK	UNIDENTIFIED NAVAL VESSELS IN HARBOR	20020	357777	U 100	4	V .	Q.
417N	ALA	MURMANSK	UNIDENTIFIED NAVAL VESSELS IN HARBOR	20020	357778	t n ∞	4	N	t w
417N	3C1	MURMANSK	UNIDENTIFIED NAVAL VESSELS IN HARBOR	20020	357778	ან დ	4	N	C)
417N	306	MURMANSK	RIGA-CLASS ESCORT VESSEL, PENDANT NO. 432	20020	357779	တ	4	2	t w
417N	306	MURMANSK	RIGA+CLASS ESCORT VESSEL, PENDANT NO. 432	20020	357780	<u>ს</u>	4	N	tro
417N	3C2	MURMANSK	KHOBI-CLASS AUXILIARY TANKER, PEND P-483	20020	357781	<u>წ</u>	4	N	Œ:
417N	3D3	MURMANSK	KHOBI-CLASS AUXILIARY TANKER, PEND P-483	20020	357781	<u>წ</u>	4	12	to
417N	302	MURMANSK	SUB TENDER WITH Z-CLASS SUBMARINE	20020	357782	<u>ნ</u>	4	N	Œ
417N	3CW	MURMANSK	SUB TENDER WITH Z-CLASS SUBMARINE	20020	357782	<u>ა</u>	4	N	C D1
417N	302	MURMANSK	SUB TENDER WITH Z-CLASS SUBMARINE	20020	357763	<u>ა</u>	4	w	()
417N	3CW 1	MURMANSK	SUB TENDER WITH Z-CLASS SUBMARINE	20020	357783	5 8	4	(v)	t i
417N	302	MURMANSK	AUXILIARY VESSELS, NOS. TV-23 & TV-25	20020	357784	<u>წ</u>	4	N	Ū.
417N	3C2	MURMANSK	AUXILIARY VESSELS, NOS. TV-23 & TV-25	20020	357785	ნ	4	2	O II
417N	300	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357766	<u>ნ</u>	4	N	Ø,
417N	3CD	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357786	58	4	1 0	t n
417N	300 1	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357787	<u>წ</u>	4	N	C)
417N	3CD	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357787	5 8	4	N	(U)
417N	300 1	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357788	<u>ნ</u>	4	2	σ.
417N	3CD	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357766	წ	4	12	Ø;
417N	3CC	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357789	<u>წ</u>	4	12	c n
417N	3CD	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357789	<u>წ</u>	4	N	O1
417N	300	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357790	တ	4	2	t o
417N	3CD	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357790	58 	4	2	Ø)
	?						-		

		ĺ
	PLACE NAME AND SUBJECT ▼	SPOT PHOTOGRAPHY
	HOLDING AGENCY	
25.70.1	PHOTOGRAPH NO. DATE TYPE QUALITY S	
n O	DATE	
٠,	TYPE	
J	QUALITY	
_		

				SPOT PHOTOGRAPHY						
AREA		SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
4	417N	300	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357791	ან დ	4	2	C II
4	417N	3CD	MURMANSK	SVERDLOV-CLASS CRUISER, DESTROYER,	20020	357791	<u>چ</u>	4	N	Ø/
4	417N	3CD	MURMANSK	THREE DESTROYERS, INCLUD SKORYY-CLASS	20020	357792	<u>ပာ</u> ထ	4	2	- σ
4	417N	3CD	MURMANSK	THREE DESTROYERS, INCLUD SKORYY-CLASS	20020	357793	ტ: დ	4.	2	· 🗖)
4	417N	3CD	MURMANSK	THREE DESTROYERS, INCLUD SKORYY-CLASS, SUB	20020	357794	<u>ა</u>	4	N	t o
4	417N	3CW	MURMANSK	THREE DESTROYERS, INCLUD SKORYY-CLASS, SUB	20020	357794	ທ ໝ	4	12	D)
4	417N	3CD	MURMANSK	THREE DESTROYERS, INCLUD SKORYY-CLASS	20020	357795	წ	4	2	D)
4	417N	3CD	MURMANSK	THREE DESTROYERS, INCLUD SKORYY-CLASS, SUB	20020	357796	58	4	N	· 60
4	417N	3CW	MURMANSK	THREE DESTROYERS, INCLUD SKORYY-CLASS, SUB	20020	357796	58	4	2	U)
4	417N	303	MURMANSK	KHUBI-CLASS TANKER RIGA-CLASS ESCORT VESS	20020	357797	ပာ ထ	4	N	ರಾ
4	417N	3C2	MURMANSK	KHOBI-CLASS TANKER RIGA-CLASS ESCORT VESS	20020	357797	<u>ម</u> ស	4	. N	<u>o</u>
4	417N	306	MURMANSK	KHOBI-CLASS TANKER RIGA-CLASS ESCORT VESS	20020	357797	<u>ნ</u>	4	Ν	. 0.
4	417N	300	MURMANSK	SVERDLOV-CLASS CRUISER, PENDANT NO. 30.	20020	357796	υ 00	+	Ν.	. a r
4	417N	300	MURMANSK	SVERDLOV-CLASS CRUISER, PENDANT NO. 30.	20020	357799	ტ ე	4	N	0
4	417N	3 C¥	MURMANSK	W-CLASS SUBMARINE, PENDANT NO. 62	20020	357800	U ⊓ Ø	4	N	T
4	417N	3CW	MURMANSK	W-CLASS SUBMARINE, PENDANT NO. 62	20020	357801	<u>ტ</u> ი და	4	N	- o n
4	417N	3CW	MURMANSK	W-CLASS SUBMARINE, PENDANT NO. 62	20020	357802	58	4	N	. C ti
4.	417N	3CW	MURMANSK	W-CLASS SUBMARINE, PENDANT NO. 62	20020	357803	5 1 ∞	4	ν	t D)
4	417N	3GH	MURMANSK	T-301 CLASS PATROL BOAT	20020	357804	5 6	4	N	D D ⋅
4	417N	3CU	MURMANSK	EX-GERMAN M-43 CLASS MINESWEEPER.	20020	357805	<u>წ</u>	. 1	N	O 7
	417N	3C2	MURMANSK	AUXILIARY VESSEL TANKER•	20020	357806	<u>ნ</u>	4	N	, m
4.	417N	3D3	MURMANSK	AUXILIARY VESSEL TANKER.	20020	357806	t n	4	10	U)
. 4.	417N	ALA	MURMANSK	HARBOR EMPTY FLOATING DRYDOCK 1 OF 2	20020	360248	5 ∞	4	N	· æ.
4	417N	D25	MURMANSK	HARBOK EMPTY FLOATING DRYDOCK 1 OF 2	20020	360248	υ 00	4	2	Ö ≠
4	417N	AG8	MURMANSK	HARBOR EMPTY FLOATING DRYDOCK 1 OF 2	20020	360248	υ Φ	4	2	G.
	417N	ALA	MURMANSK	HARBOR MERCHANT VESSELS TO R PART 2 OF 2	20020	360249	tn co	4	Ν	t
+	417N	D25	MURMANSK	HARBOR MERCHANT VESSELS TO R PART 2 OF 2	20020	360249	5 8	4	N	Œ.

AREA	SUBJECT		PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	AL4	MURMANSK	HARBOR MERCHANT VESSELS TO R PART 2 OF 2	20020	360249	<u>မာ</u>	4	2	· Cu
417N	ALA	MURMANSK	PORT MERSHIP WITH PENDANT V-87 OILERS	20020	342973	58	4	2	C D
417N	AL4	MURMANSK	PORT MERSHIP WITH PENDANT V-87 OILERS	20020	342973	<u>წ</u>	4	2	t tu
417N	AIC	MURMANSK	PORT MERSHIP WITH PENDANT V-87 OILERS	20020	342973	5 8	4	2	© ∪
417N	ALA	MURMANSK	PORT MERSHIP WITH ODD STERN AT RGT PIERS	20020	342974	5 ⊗	4	2	0 1
417N	AL4	MURMANSK	PORT MERSHIP WITH ODD STERN AT RGT PIERS	20020	342974	ن 0	4	N	Ø,
417N	3C1	MURMANSK	PORT MERSHIP WITH ODD STERN AT RGT PIERS	20020	342974	5 8	4	12	0 7
417N	AM9	MURMANSK	PORT AREA WHARVES DRYDOCK RADIO STATION	20020	341527	ს დ	4	10	Ø)
417N	AHC	MURMANSK	PORT AREA WHARVES DRYDOCK RADIO STATION	20020	341527	58	4	2	t o
417N	ALA	MURMANSK	COMMERCIAL QUAYS NOS 3, 4, 5, 6	20020	341528	t ⊓ ©	4	N	œ
417N	ALA	MURMANSK	COMMERCIAL PORT LKG SSE TO SSW PT 1 OF 2	20020	341477	ს ი დ	4	12	t o
417N	ALA	MURMANSK	COMMERCIAL PORT LKG SSE TO SSW PT 2 OF 2	20020	541478	ს	4	2	C 1
417N	C48	MURMANSK	PARK IN CITY	20020	357738	U i ©	4	N	(E)
417N	C26	MURMANSK	S END OF PROSPEKT STALINA IN S PT OF CITY	20020	357739	წ	4	12	Ū₁
417N	AHC	MURMANSK	FISHERY HARBOR PIER WITH CRANES	20020	328292		4	w	4
417N	AE6	MURMANSK	S END OF PROSPEKT STALINA IN S PT OF CITY	20020	357739	U i ⊗	4	ľ»	G)
417N	ALA	MURMANSK	FISHERY HARBOR PIER WITH CRANES	20020	328292		4	w	4
417N	C6B	MURMANSK	S END OF PROSPEKT STALINA IN S PT OF CITY	20020	357739	ပ ာ လ	4	N)	t ı)
417N	C6B	MURMANSK	UNIDENTIFIED ST & BLDGS TRUCK	20020	357740	ტ დ	4	N	o.
417N	C26	MURMANSK	UNIDENTIFIED ST & BLDGS TRUCK	20020	357740	ს ი დ	4	N	C i
417N	AE6	MURMANSK	UNIDENTIFIED ST & BLDGS TRUCK	20020	357740	<u>წ</u>	4	N	tr.
417N	C6B	MURMANSK	UNIDENTIFIED ST & BLDGS TRUCKS	20020	357741	U n O 0	4	12	t/·
417N	C26	MURMANSK	UNIDENTIFIED ST & BLDGS TRUCKS	20020	357741	ပ္ တ	4	Ν.	ťυ
417N	AE6	MURMANSK	UNIDENTIFIED ST & BLDGS TRUCKS	20020	357741	t n ∞	4	N	E D
417N	C26	MURMANSK	S END OF PROSPEKT STALINA IN S PT OF CITY	20020	357742	<u>წ</u>	4	2	to
417N	AE6	MURMANSK	S END OF PROSPEKT STALINA IN S PT OF CITY	20020	357742	<i>ს</i> ი	4	N	U)
417N	C6B	MURMANSK	S END OF PROSPEKT STALINA IN S PT OF CITY	20020	357742	υ _ο	4	N	to.

ն	
υ	

Ō.
0
Ž
Ħ
_
U
П
フ
_
-
_
ъ
-
Г

$\hat{\omega}$	
ö	
$\overline{}$	

CONFIDENTIAL (WHEN FILLED IN)

		SPOT PHOTOGRAPHY						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	C2G MURMANSK	ULITSA MIKOYANA, LKG W BLDGS	20020	357906	ნ	4	2	U
417N	C26 MURMANSK	BLDGS W OF ULITSA MIKOYANA. PT OF 2 PTS	20020	357907	U 1 O 2	4	N	w
417N	C2G MURMANSK	BLDGS W OF ULITSA MIKOYANA. PT OF 2 PTS	20020	357908	5 ⊗	4	Ν	D:
417N	C6B MURMANSK	PROSPEKT STALINA, LKG S FR PROSPEKT LENINA	20020	357909	58 8	4	Ν	tr.
417N	C26 MURMANSK	PROSPEKT STALINA, LKG S FR PROSPEKT LENINA	20020	357909	<u>წ</u>	4	2	Œ
417N	C6B MURMANSK	PROSPEKT STALINA, LKG S FR PROSPEKT LENINA	20020	357910	<u>ნ</u>	4	Ν.	Œ:
417N	C2G MURMANSK	PROSPEKT STALINA, LKG S FR PROSPEKT LENINA	20020	357910	58	4	N	. D D
417N	C6B MURMANSK	PROSPEKT STALINA, LKG S	20020	357911	6 0	4	12	(7)
417N	C2G MURMANSK	PROSPEKT STALINA, LKG S	20020	357911	υ co	4	12	· tu
417N	C6B MURMANSK	PROSPEKT STALINA, LKG S	20020	357912	<u>წ</u>	4	2	t o
417N	C2G MURMANSK	PROSPEKT STALINA, LKG S	20020	357912	<u>ნ</u>	4	~	tr.
417N	C6B MURMANSK	SCHOOL ON PROSPEKT STALINA	20020	357913	6 5	4	. 10	O,
417N	C1J MURMANSK	SCHOOL ON PROSPEKT STALINA	20020	357913	წ	4	2	· (7)
417N	C2G MURMANSK	LKG E ON ULITSA KOLSKAYA BLDGS	20020	357914	წ დ	4	N	· (5°)
417N	C6B MURMANSK	LKG E ON ULITSA KOLSKAYA BLDGS	20020	357914	<u>ა</u>	4	. 10	D;
417N	C14 MURMANSK	INST FOR FISHING & OCEAN RESEARCH PINRO	20020	357915	ဗ်ာ	4	N	c €
417N	AHC MURMANSK	INST FOR FISHING & OCEAN RESEARCH PINRO	20020	357915	58	4	2	U:
417N	C26 MURMANSK	LKG W @ PROSPEKT STALINA 6LDGS	20020	357918	58	4	N	D ⊅
417N	C2G MURMANSK	LKG NE @ BLDGS @ S END OF ULITSA MIKOYANA	20020	357919	50	4	N	Œ:
417N	C2G MURMANSK	LKG NW @ BLDGS @ S END OF ULITSA MIKOYANA	20020	357921	8	4	12	tv
417N	C26 MURMANSK	MARKET PLACE NR S END OF ULITSA MIKOYANA	20020	357922	රා	4	N	c o
417N	C2G MURMANSK	LKG SE FR PT IN AREA N OF MARKET PLACE TV	20020	357923	<u>ნ</u>	4	N	C TJ
417N	AMH MURMANSK	LKG SE FR PT IN AREA N OF MARKET PLACE TV	20020	357923	<u>დ</u>	4	~	(C)
417N	C26 MURMANSK	LKG SW FR PT IN AREA N OF MARKET PLACE	20020	357924	<u>წ</u>	4	2	æ
417N	C2G MURMANSK	LKG SW FR PT IN AREA N OF MARKET PLACE	20020	357925	5 8	4	2	to:
417N	C2G MURMANSK	LKG SW FR PT IN AREA N OF MARKET PLACE	20020	357926	58	4	N	C:
417N	C26 MURMÁNSK	LKG E FR KOLSKOYE SHOSSE. TV ANTENNA IN BG	20020	357927	ს ი	4	№	ō

			SPOI PHOIOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE 0	QUALITY SE	SECURITY CLASS.
 417N	ÀМН	MURMANSK	LKG E FR KOLSKOYE SHOSSE. TV ANTENNA IN BG	20020	357927	<u>ნ</u>	4	2	Ω.
 417N	C26	MURMANSK	LKG E FR SIDE RD ON NE SIDE OF KOLSKOYE SH	20020	357928	5 0	4	N	C TO
 417N	9GB	MURMANSK	LKG E FR SIDE RD ON NE SIDE OF KOLSKOYE SH	20020	357928	U 1	4	N	t D5
 417N	AMH	MURMANSK	LKG E FR SIDE RD ON NE SIDE OF KOLSKOYE SH	20020	357928	80	4	N	(1)
417N	AMH	MURMANSK	LKG E FR SIDE RD ON NE SIDE OF KOLSKOYE SH	20020	357929	€ 5	4	. 10	C D
 417N	C26	MURMANSK	LKG E FR SIDE RD ON NE SIDE OF KOLSKOYE SH	20020	357929	ს დ	4	12	C D
 417N	C26	MURMANSK	BLDG ON NE SIDE OF UL LEYTENANTA SCHMITA	20020	357931	ს 1	4	N	€ D)
 417N	C26	MURMANSK	BLDG ON NE SIDE OF UL LEYTENANTA SCHMITA	20020	357932	50	4	. 12	(D7)
417N	C18	MURMANSK	NAVAL HOSPITAL SW OF KOLSKOYE SHOSSE	20020	357933	58	4	2	(D)
 417N	360	MURMANSK	NAVAL HOSPITAL SW OF KOLSKOYE SHOSSE	20020	357933	58	4	2	© i
 417N	C26	MURMANSK	LKG E AT KOLSKOYE SHOSSE FR NAVAL HOSPITAL	20020	357934	υ 00	4	N	U
 417N	C68	MURMANSK	LKG E AT KOLSKOYE SHOSSE FR NAVAL HOSPITAL	20020	357934	5 00	4	N	© ∷
 417N	AM1	MURMANSK	ANTENNA MAST, LKG E FR HARBOR	20020	357935	58	4	12	æ
 417N	962	MURMANSK	ANTENNA MAST, LKG E FR HARBOR	20020	357935	o o	4	N	(D)
417N	AM1	MURMANSK	ANTENNA MAST, LKG E FR HARBOR	20020	357936	58	4	2	tu
 41.7N	962	MURMANSK	ANTENNA MAST, LKG E FR HARBOR	20020	357936	\$	4	N	(II)
 417N	982	MURMANSK	NR SKORYY-CLASS DESTRYR BLDGS RADAR BG	20020	340386	U 1	4	N	O II
 417N	ALA	MURMANSK	NR SKORYY-CLASS DESTRYR BLDGS RADAR BG	20020	340386	(n)	4	12	Œ
417N	3CD	MURMANSK	NR SKORYY-CLASS DESTRYR BLDGS RADAR BG	20020	340386	0	4	2	D
 41.7N	ALA	MURMANSK	NR RADAR ON HILL BG BLDGS DOCKS	20020	240384	ေတ	4	10	CO
417N	982	MURMANSK	NR RADAR ON HILL BG BLDGS DOCKS	20020	340384	© ©	4	N	C D
 417N	ALA	MURMANSK	NR SKORYY-CLASS DESTRYR BLDGS RADAR BG	20020	340385	00	4	٦٥	C D
 417N	982	MURMANSK	NR SKORYY-CLASS DESTRYR BLDGS RADAR BG	20020	340385	0	4	12	(C)
 417N	3CD	MURMANSK	NR SKORYY-CLASS DESTRYR BLDGS RADAR BG	20020	340385	U 1 O 0	4	N	(U)
 417N	026	MURMANSK	NR FLOATING DRYDOCK . BLDGS IN 86	20020	340387	တ	4	N	O
 417N	ALA	MURMANSK	NR FLOATING DRYDOCK BLDGS IN 86	20020	340387	<u>ნ</u>	4	N	Ωì
 417N	D28	MURMANSK	NR FLOATING DRYDOCK BLDGS IN BG	20020	340388	<u>භ</u> ග	w	2	t ti

FORM NO. 1052A

		SPOT PHOTOGRAPHY						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	ALA MURMANSK NR	FLOATING DRYDOCK BLDGS IN BG	20020	340388	tri Cri	w	10	C :
417N	D2B MURMANSK NR	RADIO & RADAR KOLSKIY ZALIV	20020	340389	<u>ს</u>	ψ	2	to:
417N	984 MURMANSK NR	RADIO & RADAR KOLSKIY ZALIV	20020	340369	5 0	w	N	t o
417N	962 MURMANSK NR	RADIO & RADAR KOLSKIY ZALIV	20020	340389	U 1	w	N	סי
417N	AM9 MURMANSK NR	RADIO & RADAR KOLSKIY ZALIV	20020	340389	<u>წ</u>	U)	N	t a
417N	DIB MURMANSK NR	SKORYY-CLASS DESTROYER & SUBMARINE	20020	353586	<u>წ</u>	4	2	u
417N	3CD MURMANSK NR	SKORYY-CLASS DESTROYER PENDANT NO 20	20020	353585	<u>წ</u>	4	N	O.
417N	3CD MURMANSK NR	SKORYY-CLASS DESTROYER & SUBMARINE	20020	353586	ပာ လ	4	ν	· 0
417N	3CW MURMANSK NR	SKORYY-CLASS DESTROYER & SUBMARINE	20020	353586	<u>ნ</u>	4	2	• 61
417N	D18 MURMANSK NR	SKORYY-CLASS DESTROYER PENDANT NO 20	20020	ნა ნა ნა ნა ნა	<u>წ</u>	4	~	- to
417N	D2B MURMANSK NR	RADAR INSTALLATION KOLSKIY ZALIV	20020	340390	5	w	2	. Q:
417N	ALA MURMANSK NR	RADAR INSTALLATION KOLSKIY ZALIV	20020	340390	<u>ა</u>	W	Ν	· 🐯
417N	984 MURMANSK NR	RADAR INSTALLATION KOLSKIY ZALIV	20020	340390	<u>წ</u>	w	N	. c n
417N	3CW MURMANSK NR	SKORYY-CLASS DESTROYER & SUBMARINE	20020	353587	Б	4	N	to
417N	D18 MURMANSK NR	SKORYY-CLASS DESTROYER & SUBMARINE	20020	353587	ဗ	4	. N	6 0
417N	3C2 MURMANSK NR	AUXILIARY VESSEL INCL TANKER NO P-511	20020	353590	υ 00	4	· N	C ii
417N	AIC MURMANSK NR	AUXILIARY VESSEL INCL TANKER NO P-511	20020	353590	ს 1	4	2	· m
417N	ALA MURMANSK NR	AUXILIARY VESSEL INCL TANKER NO P-511	20020	353590	у п ©	4	N	, D 3
417N	3C2 MURMANSK NR	AUXILIARY VESSEL INCL TANKER NO P-511	20020	353591	58	4	N	ø
417N	AIC MURMANSK NR	AUXILIARY VESSEL INCL TANKER NO P-511	20020	3 9 7 7 7	<u>ნ</u>	4	Ν.	· tr
417N	ALA MURMANSK NR	AUXILIARY VESSEL INCL TANKER NO P-511	20020	353591	υ _ι ∞	4	N	r.
417N	3CD MURMANSK NR	SKORYY-CLASS DESTROYER & SUBMARINE	20020	353587	<u>ს</u> დ	4	N	Ø.
417N	D23 MURMANSK PRO	PROBABLY NEAR CRUISER PART 1 OF 3	20020	343003	<u>წ</u>	4	W	ţı.
417N	9CC MURMANSK PRO	PROBABLY NEAR CRUISER PART 1 OF 3	20020	343003	58	4	. w	to
417N	D23 MURMANSK PRO	PROBABLY NEAR CRUISER PART 2 OF 3	20020	343004	ပၢ တ	4	W	G1
417N	9CC MURMANSK PRO	PROBABLY NEAR CRUISER PART 2 OF 3	20020	343004	<u>ს</u> დ	4	w	U)
417N	D23 MURMANSK PRO	PROBABLY NEAR CITY ALONG COAST 3 OF 3	20020	343005	50	4	t u	(J)

FORM NO. 1052A	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N·	417N	417N	417N	AREA	
52A	D36	C43	984	D23	C62	D23	C62	984	D23	C62	900	D23	C62	D23	900	ALA	D23	900	D23	C62	D23	C62	D23	ALA	900	D23	C62	SUBJECT CODE	
CONFIDENTIAL	NAUTSI NR PATS-YOKI RIVER FR NORWEGIAN BORDER	NAUTSI NR PATS-YOKI RIVER FR NORWEGIAN BORDER	MURMANSK PROBABLY RADAR ON HILL CRUISER 2 OF 2	MURMANSK PROBABLY RADAR ON HILL CRUISER 2 OF 2	MURMANSK PROBABLY RADAR ON HILL CRUISER 2 OF 2	MURMANSK PROBABLY CITY ALONG COAST PART 1 OF 2	MURMANSK PROBABLY CITY ALONG COAST PART 1 OF 2	MURMANSK PROBABLY RADAR ON HILL BLDGS PART 2 OF	MURMANSK PROBABLY RADAR ON HILL BLDGS PART 2 OF	MURMANSK PROBABLY RADAR ON HILL BLDGS PART 2 OF	MURMANSK PROBABLY CITY CRUISER PART 1 OF 2	MURMANSK PROBABLY CITY CRUISER PART 1 OF 2	MURMANSK PROBABLY CITY CRUISER PART 1 OF 2	MURMANSK PROBABLY NEAR COAST PART 2 OF 2	MURMANSK PROBABLY NEAR CRUISER CRANE PART 1 OF 2	MURMANSK PROBABLY NEAR CRUISER CRANE PART 1 OF 2	MURMANSK PROBABLY NEAR CRUISER CRANE PART 1 OF 2	MURMANSK PROBABLY NEAR CRUISER CITY PART 2 OF 2	MURMANSK PROBABLY NEAR CRUISER CITY PART 2 OF 2	MURMANSK PROBACLY NEAR CRUISER CITY PART 2 OF 2	MURMANSK PROBABLY NEAR COAST PART 1 OF 2	MURMANSK PROBABLY NEAR CITY ALONG COAST 2 OF 2	MURMANSK PROBABLY NEAR CITY ALONG COAST 2 OF 2	MURMANSK PROBABLY NEAR CRUISERS CRANE 1 OF 2	MURMANSK PROBABLY NEAR CRUISERS CRANE 1 OF 2	MURMANSK PROBABLY NEAR CRUISERS CRANE 1 OF 2	MURMANSK PROBABLY NEAR CITY ALONG COAST 3 OF 3	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	2 20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	CY
	342293	342293	343015	343015	343015	343014	343014	343013	343013	343013	343012	343012	343012	343011	343010	343010	343010	343009	343009	343009	343008	343007	343007	343006	343006	343006	343005	PHOTOGRAPH NO.	
	57	57	წ	5	58	58	ს	50	58	58	58	tn Ø	58	<u>ნ</u> ე	<u>ს</u>	<u>ნ</u>	မာ ထ	Un CO	ს დ	წ	ა წ	ს ī დ	Çn Oo	ა	r &	<u>წ</u>	58	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	N	N	w	w	ψ	, L w	U S	w	W	t _s	w	ω	t w	w	w	w	w	ω	w	w	ເນ	ω	ψx	ω	w	w	w	QUALITY	
(20	c v	(13)	c u	æ	c o	σ:	0	C.	Œ	٥.	D 33	C D	Œ	c o	c o	D.	c u	(C)	tτ	tui	OJ.	Ø:	c D	œ	E	D .	ω.	SECUR	

CONFIDENTIAL (WHEN FILLED IN)

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

FORM NO. 1052A

CONFIDENTIAL

(20)

417N 417N

			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	Ý			
	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE
	D36	NAUTSI	NR PATS-YOKI RIVER FR NORWEGIAN BORDER	20020	342294	57	4
	C43	NAUTSI	NR PATS-YOKI RIVER FR NORWEGIAN BORDER	20020	342294	57	4
	D36	NAUTSI	NR PATS-YOKI RIVER FR NORWEGIAN BORDER	20020	342295	57	4
	C43	NAUTSI	NR PATS-YOKI RIVER FR NORWEGIAN GORDER	20020	342295	57	4
	C32	NIKEL	APTS FR NORWEGIAN BORDER	20020	342339	57	4
	C32	NIKEL	APTS BLDGS FR NORWEGIAN BORDER	20020	342340	57	4
	C62	NIKEL	BLDGS OZERO KUETSYARVI FR NORWEGIAN BORDER	20020	342334	57	4
	D33	NIKEL	BLDGS OZERO KUETSYARVI FR NORWEGIAN BORDER	20020	342334	57	4
	C62	NIKEL	BLDGS OZERO KUETSYARVI FR NORWEGIAN BORDER	20020	342335	57	4
	D33	NIKEL	BLDGS OZERO KUETSYARVI FR NORWEGIAN BORDER	20020	342335	57	4
	C62	NIKEL	BLDGS OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342358	57	4
	C43	NIKEL	BLDGS OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342358	57	4
	DID	NIKEL	BLDGS OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342358	57	4
	D33	NIKEL	BLDGS OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342358	57	4
	C43	NIKEL	BLDGS OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342359	57	4
	D33	NIKEL	BLDGS OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342359	57	4
	DID	NIKEL	BLDGS OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342359	57	4
	C62	NIKEL	BLDGS OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342359	57	4
	DID	NIKEL	MTS & TOWN IN RGT CENTER LKG FR NORWAY	20020	342406	57	4
	C43	NIKEL	MTS & TOWN IN RGT CENTER LKG FR NORWAY	20020	342406	57	4
	D42	NIKEL	MTS & TOWN IN RGT CENTER LKG FR NORWAY	20020	342406	57	4
	C68	NIKEL	MTS & TOWN IN RGT CENTER LKG FR NORWAY	20020	342406	57	4
	Mea	ZIKEL	NICKEL ORE FLOTATION PLT FR NORWEGIAN BORDER	20020	342336	57	4
	А 9М	NIKEL	NICKEL ORE FLOATATION PLT SMELTER	20020	342357	57	4
	Q 33	NIKEL	NICKEL ORE FLOATATION PLT SMELTER	20020	342357	57	4
	DID	NIKEL	NICKEL ORE FLOATATION PLT SMELTER	20020	342357	57	4
1	D42	NIKEL	NICKEL ORE FLOATATION PLT SMELTER	20020	342357	57	4
лΙ							

(WHEN FILLED IN)

QUALITY

SECURITY CLASS.

 $\pmb{\omega} \mapsto \pmb{\omega}_1$

 $\omega_1 \to \omega_2$

AREA

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

 $\mathbf{o} \quad \mathbf{o} \quad \mathbf{o} \quad \mathbf{o} \quad \mathbf{o} \quad \mathbf{o} \quad \mathbf{o}$

12	Ä
>	U
Ξ	Z
끨	П
_	\equiv
Ξ.	O
Ξ	П
ED	Z
Ü	ᆿ
=	÷
S	➣
_	Г

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
--

				SPOT PHOTOGRAPHY						
AREA	SUBJECT			PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	C43	NIKEL	NICKEL ORE	E FLOATATION PLT SMELTER	20020	342357	57	4	Ν	6 0
417N	A 9M	NIKEL	NICKEL ORE	E FLOATATION PLT IN CEN FR NORWAY	20020	342407	57	4	N	c 00
417N	DID	NIKEL	NICKEL ORE	E FLOATATION PLT IN CEN FR NORWAY	20020	342407	57	4	N	C □
417N	D42	NIKEL	NICKEL ORE	E FLOATATION PLT IN CEN FR NORWAY	20020	342407	57	4	N	t 01
417N	C43	NIKEL	NICKEL ORE	E FLOATATION PLT IN CEN FR NORWAY	20020	342407	57	4	N	5 0.
417N	А9м	NIKEL	NICKEL SM	SMELTER LKG FR NORWAY MTS, FOREST	20020	342408	57	4	2	t D
417N	DID	NIKEL	NICKEL SM	SMELTER LKG FR NORWAY MTS, FOREST	20020	342408	57	4	Ν	C D
417N	D42	NIKEL	NICKEL SM	SMELTER LKG FR NORWAY MTS, FOREST	20020	342408	57	4	N	C CO
417N	C43	NIKEL	NICKEL SM	SMELTER LKG FR NORWAY MTS, FOREST	20020	342408	57	4	. ~	C :
417N	А9М	NIKEL	NICKEL SH	SHELTER POSS ELECTROLYTIC REFINERY	20020	328772	56	4	w	t o
417N	А9М	NIKEL	NICKEL FL	FLOTATION PLANT	20020	328773	56	4	w	O.
417N	A9M	NIKEL	NICKEL SM	SMELTER IN CENTER OZERO KUETSYAVR FG	20020	328771	56	4	w	Ø.
417N	D33	NIKEL	NICKEL SM	SMELTER IN CENTER OZERO KUETSYAVR FG	20020	328771	56	4	<u>w</u>	C D
417N	D33	NIKEL	OZERO KUE	KUETSYARVI LKG FR NORWAY MTNS, FOREST	20020	342356	57	4	2	6 23
417N	DID	NIKEL	OZERO KUE	KUETSYARVI LKG FR NORWAY MTNS, FOREST	20020	342356	57	4	2	U 3
417N	C43	NIKEL	OZERO KUE	KUETSYARVI LKG FR NORWAY MTNS, FOREST	20020	342356	57	4	Ν.	.60
417N	D42	NIKEL	OZERO KUET	KUETSYARVI LKG FR NORWAY MTNS, FOREST	20020	342356	57	4	~	tr:
417N	A 9M	NIKEL	PECHENGANIKEL	IKEL COMBINAT FR NORWEGIAN BORDER	20020	342338	57	4	N	m
417N	M6 V	NIKEL	POSS NICKEL	EL ELECTROLYSIS PLT FR NORWAY BORDR	20020	342337	57	4	2	to
417N	DID	NIKEL	NR MTNS N	OF TOWN LKG FR NORWAY FOREST	20020	342405	57	4	2	to ·
417N	D42	NIKEL	NR MTNS N	OF TOWN LKG FR NORWAY FOREST	20020	342405	57	4	N —	D D
417N	C43	NIKEL	NR MTNS N	OF TOWN LKG FR NORWAY FOREST	20020	342405	57	4	N	Ω:
417N	gtd	NIKEL	NR MT OZE	OZERO KUETSYARVI IN FG LKG FR NORWAY	20020	342361	57	4	N	t v
417N	033	NIKEL	NR MT OZERO	ERO KUETSYARVI IN FG LKG FR NORWAY	20020	342361	57	4	2	D)
417N	C43	NIKEL	NR MT OZERO	ERO KUETSYARVI IN FG LKG FR NORWAY	20020	342361	57	4	2	D 7
417N	C43	NIKEL	NR MT OZERO	ERO KUETSYARVI IN FG LKG FR NORWAY	20020	342360	57	4	2	D D
417N	010	NIKEL	NR MT OZERO	ERO KUETSYARVI IN FG LKG FR NORWAY	20020	342360	57	4	~	œ

CONFIDENTIAL

(20)

PILACE NAME AND SUBJECT PROTOGRAPH PRO
CENTRAL INTELLIGENCE AGENCY COCYCORAPHICS RECOSTER COCYCORAPHICS RECOSTER COCYCORAPHICS RECOSTER COCYCORAPHICS RECOSTER COCYCO COCYCORAPHICS RECOSTER COCYCO COCYCORAPHICS RECOSTER COCYCO COCYCO COCYCORAPHICS COCYCO COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCORAPHICS COCYCO COCYCORAPIC COCYCO COCYCORAPIC COCYCO COCYCORAPIC COCYCO COCYCORAPIC COCYCO COCYCORAPIC COCYCO COCYCORAPIC COCYCO COCYCO COCYCORAPIC COCYCO COCYCORAPIC COCYCO
HOLDING
APH NO. DATE TYPE QUALITY 12360 57 4 2 2 2 2 8 8 57 4 1 1 1 2 2 2 8 8 5 57 4 1 1 1 2 2 2 8 8 5 57 4 1 1 1 2 2 2 8 8 5 5 7 4 1 1 1 2 2 2 2 8 8 5 8 4 2 2 2 2 8 6 5 8 4 2 2 2 2 8 6 5 8 4 2 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 5 8 4 4 2 2 3 4 6 6 5 8 4 4 2 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
TYPE OUALITY 2 2 2 2 2 2 2 2 3 3 3 2 2 1 1 1 1 1 2 2 IVITY

CONFIDENTIAL (WHEN FILLED IN)

	CENTRAL INTELLIGENCE	(WHEN FILLED IN)	CONFIDENTIAL
1	NCE /	D IN)	TIAL

							o ≽	EORN NO 1053
æ	N	4	U ⊓ ©	371357	20020	POLYARNYY PART 15 OF 31 PART SERIES OF THE HARBOR	ALA F	417N
to:	№ .	4	58	371356	20020	POLYARNYY PART 14 OF 31 PART SERIES OF THE HARBOR	AM9	417N
œ	2	4	58	371356	20020	POLYARNYY PART 14 OF 31 PART SERIES OF THE HARBOR	ALB I	417N
œ	N	4	58	371356	20020	POLYARNYY PART 14 OF 31 PART SERIES OF THE HARBOR	ALA	417N
Q ⊅	2	4	8	371355	20020	POLYARNYY PART 13 OF 31 PART SERIES OF THE HARBOR	ALA	417N
c 00	2	4	υ 00	371355	20020	POLYARNYY PART 13 OF 31 PART SERIES OF THE HARBOR	AM9	417N
c D	Ν	4	υ ₀	371354	20020	POLYARNYY PART 12 OF 31 PART SERIES OF THE HARBOR	АМ9	417N
to:	N	4	80	371354	20020	POLYARNYY PART 12 OF 31 PART SERIES OF THE HARBOR	ALB	417N
D:	N	4	58 8	371354	20020	POLYARNYY PART 12 OF 31 PART SERIES OF THE HARBOR	ALA	417N
CD:	2	4	ან დ	371353	20020	POLYARNYY PART 11 OF 31 PART SERIES OF THE HARBOR	AM9	417N
œ	N	4	υ 0	371353	20020	POLYARNYY PART 11 OF 31 PART SERIES OF THE HARBOR	ALB	417N
t D .	1/2	4	ა დ	371353	20020	POLYARNYY PART 11 OF 31 PART SERIES OF THE HARBOR	ALA	417N
Œ	Ν.	4	υ 00	371352	20020	POLYARNYY PART 10 OF 31 PART SERIES OF THE HARBOR	AM9	417N
D 33	2	4	5 8	371352	20020	POLYARNYY PART 10 OF 31 PART SERIES OF THE HARBOR	ALA	417N
C 37	N	4	υ ₀	371352	20020	POLYARNYY PART 10 OF 31 PART SERIES OF THE HARBOR	ALB	417N
œ	N	4	5 ⊗	371351	20020	POLYARNYY PART 9 OF 31 PART SERIES OF THE HARBOR	AM9	417N
œ	N	4	<u>ს</u>	371351	20020	POLYARNYY PART 9 OF 31 PART SERIES OF THE HARBOR	ALA	417N
D	N	4	58	371351	20020	POLYARNYY PART 9 OF 31 PART SERIES OF THE HARBOR	ALB	417N
c o	2	4	U 1	371350	20020	POLYARNYY PART 8 OF 31 PART SERIES OF THE HARBOR	ALA	417N
œ	N	4	5 8	371350	20020	POLYARNYY PART 8 OF 31 PART SERIES OF THE HARBOR	ALB	417N
tri	N	4	<u>ნ</u>	371349	20020	POLYARNYY PART 7 OF 31 PART SERIES OF THE HARBOR	ALA	417N
G 73	2	4	Ui ©	371349	20020	POLYARNYY PART 7 OF 31 PART SERIES OF THE HARBOR	ALB	417N
œ	N	4	<u>ნ</u>	371348	20020	POLYARNYY PART 6 OF 31 PART SERIES OF THE HARBOR	АМ9	417N
6 00	N	4	បា Ø	371348	20020	POLYARNYY PART 6 OF 31 PART SERIES OF THE HARBOR	ALA	417N
t w	N	4	U 1 ⊗	371348	20020	POLYARNYY PART 6 OF 31 PART SERIES OF THE HARBOR	ALB	417N
C i⊐	12	4	58	371347	20020	POLYARNYY PART 5 OF 31 PART SERIES OF THE HARBOR	ALA	417N
c	2	4	58	371347	20020	POLYARNYY PART 5 OF 31 PART SERIES OF THE HARBOR	ÁLB	417N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA
					CY	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
						- 1		

CONFIDENTIAL (WHEN FILLED IN)

			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	SY				:	
AREA	SUBJECT CODE	- 7	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	ALB	POLYARNYY	PART 15 OF 31 PART SERIES OF THE HARBOR	20020	371357	<u>ნ</u>	4	2	œ.
417N	ÁLA	POLYARNYY	PART 16 OF 31 PART SERIES OF THE HARBOR	20020	371358	υ 1	4	N	to:
417N	ALB	POLYARNYY	PART 16 OF 31 PART SERIES OF THE HARBOR	20020	371358	ن	4	N	to:
417N	ALA	POLYARNYY	PART 17 OF 31 PART SERIES OF THE HARBOR	20020	371359	G 0	4	N	œ
417N	ALB	POLYARNYY	PART 17 OF 31 PART SERIES OF THE HARBOR	20020	371359	<u>წ</u>	4	N	to
417N	ALA	POLYARNYY	PART 18 OF 31 PART SERIES OF THE HARBOR	20020	371360	<u>წ</u>	4	2	c :
417N	ALB	POLYARNYY	PART 18 OF 31 PART SERIES OF THE HARBOR	20020	371360	ა დ	4	N	6 77
417N	ALA	POLYARN /Y	PART 19 OF 31 PART SERIES OF THE HARBOR	20020	371361	ဏ	4	Ν.	6 50
417N	ALB	POLYARNYY	PART 19 OF 31 PART SERIES OF THE HARBOR	20020	371361	ဖ်ာ	4	2	to ·
417N	ALA	POLYARNYY	PART 20 OF 31 PART SERIES OF THE HARBOR	20020	371362	<u>ა</u>	4	2	C 23
417N	ALB	POLYARNYY	PART 20 OF 31 PART SERIES OF THE HARBOR	20020	371362	8	4	N	to:
417N	ALA	POLYARNYY	PART 21 OF 31 PART SERIES OF THE HARBOR	20020	371363	<u>წ</u>	4	N	6 0 '
417N	ALB	POLYARNYY	PART 21 OF 31 PART SERIES OF THE HARBOR	20020	371363	ъ 8	4	2	6 0 -
417N	ALA	POLYARNYY	PART 22 OF 31 PART SERIES OF THE HARBOR	20020	371364	U 1	4	N	c o
417N	ALB	POLYARNYY	PART 22 OF 31 PART SERIES OF THE HARBOR	20020	371364	υ 0	4	2	c o
417N	ALA	POLYARNYY	PART 23 OF 31 PART SERIES OF THE HARBOR	20020	371365	<u>ნ</u>	4	2	ţn
417N	ALB	POLYARNYY	PART 23 OF 31 PART SERIES OF THE HARBOR	20020	371365	<u>ა</u>	4	2	, co
417N	ALA	POLYARNYY	PART 24 OF 31 PART SERIES OF THE HARBOR	20020	371366	<u>წ</u>	4	2	(CD)
417N	ALB	POLYARNYY	PART 24 OF 31 PART SERIES OF THE HARBOR	20020	371366	ნ დ	4	Ν	æ
417N	ALA	POLYARNYY	PART 25 OF 31 PART SERIES OF THE HARBOR	20020	371367	<u>წ</u>	4	2	C O
417N	ALB	POLYARNYY	PART 25 OF 31 PART SERIES OF THE HARBOR	20020	371367	₩	4	N	c o
417N	ALA	POLYARNYY	PART 26 OF 31 PART SERIES OF THE HARBOR	20020	371368	8	4	N	6 21
417N	ALB	POLYARNYY	PART 26 OF 31 PART SERIES OF THE HARBOR	20020	371368	un co	4	N	5
417N	ALA	POLYARNYY	PART 27 OF 31 PART SERIES OF THE HARBOR	20020	371369	တ	4	N	C D
417N	ALB	POLYARNYY	PART 27 OF 31 PART SERIES OF THE HARBOR	20020	371369	<u>წ</u>	4	N	ø
417N	ALA	POLYARNYY	PART 28 OF 31 PART SERIES OF THE HARBOR	20020	371370	<u>წ</u>	4	N	to:
417N	ALB	POLYARNYY	PART 28 OF 31 PART SERIES OF THE HARBOR	20020	371370	58	4	2	Œ
FORM NO 10E2	•								

^	
ä	
ž	
Ξ	
U	
ш	

O
~
n
$\mathbf{\circ}$
~
_
_
- 11
_
_
U
_
141
-
_
_
\dashv
ъ.
_
_

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
-----------------------	-----------------------------	----------------------------------

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	ЗАХТ	QUALITY	SECURITY CLASS.
417N	ALA	POLYARNYY	PART 29 OF 31 PART SERIES OF THE HARBOR	20020	371371	58	4	2	G
417N	ALB	POLYARNYY	PART 29 OF 31 PART SERIES OF THE HARBOR	20020	371371	სი დ	4	2	ထ
417N	AM1	POLYARNYY	NR ANTENNAS ON HILL JUST SOUTH OF TOWN	20020	371374	58	4	N	c o
417N	99K	POLYARNYY	PART 4 OF 31 PART SERIES OF THE HARBOR	20020	371346	წ	4	2	œ
417N	984	POLYARNYY	PART 7 OF 31 PART SERIES OF THE HARBOR	20020	371349	58	4	N	to:
417N	984	POLYARNYY	PART 30 OF 31 PART SERIES OF THE HARBOR	20020	371372	58	w	12	6 7
417N	984	POLYARNYY	PART 31 OF 31 PART SERIES OF THE HARBOR	20020	371373	50	w	12	6 1
417N	A40	POWER LIKES	FROM TRAIN	20020	517612	58	4	w	w
417N	A4Q	POWER LINES	6 & RR SPUR LINE FROM TRAIN	20020	517617	5 ∞	4	w	w
417N	AKM	POWER LINES	6 & RR SPUR LINE FROM TRAIN	20020	517617	တ	4	w	w
417N	A42	RAYAKOSKI	HYDROELEC PWR PLT SUBSTATIONAT LEFT	20020	342287	57	4	. н	t DJ
417N	A4C	RAYAKOSKI	HYDROELEC PWR PLT SUBSTATIONAT LEFT	20020	342287	57	4	۳	· w
417N	A4L	RAYAKOSKI	HYDROELEC PWR PLT SUBSTATIONAT LEFT	20020	342287	57	4	۳	go ·
417N	A4C	RAYAKOSKI	BLDGS & SUBSTATION AT HYDROELEC PWR PLANT	20020	342292	57	4	2	œ.
417N	A4L	RAYAKOSKI	BLDGS & SUBSTATION AT HYDROELEC PWR PLANT	20020	342292	57	4	2	5 0
417N	Á4Q	RAYAKOSKI	BLDGS & SUBSTATION AT HYDROELEC PWR PLANT	20020	342292	57	4	N	œ
417N	À4L	RAYAKOSKI	SUBSTATION OF HYDROELECTRIC POWER PLANT	20020	342341	57	4	۲	C D)
417N	A4C	RAYAKOSKI	SUBSTATION OF HYDROELECTRIC POWER PLANT	20020	342341	57	4	н	6 3
417N	A4C	RAYAKOSKI	SUBSTATION OF HYDROELECTRIC POWER PLANT	20020	342342	57	4	۳	ďν
417N	A4L	RAYAKOSKI	SUBSTATION OF HYDROELECTRIC POWER PLANT	20020	342342	57	4	٢	O 1
417N	A4C	RAYAKOSKI	HYDROELEC PWR PLT FR NORWEGIAN BORDER	20020	342331	57	4	H	t o
417N	A4C	RAYAKOSKI	HYDROELEC PWR PLT FR NORWEGIAN BORDER	20020	342332	57	4	۳	¢
417N	A4C	RAYAKOSKI	HYDROELEC PWR PLT FR NORWEGIAN BORDER	20020	342333	57	4	٣	c o
417N	A42	RAYAKOSKI	GATES OF HYDROELEC PWR PLANT DAM	20020	342285	57	4	ы	to
417N	A4C	RAYAKOSKI	GATES OF HYDROELEC PWR PLANT DAM	20020	342285	57	4	-	6 0
417N	A4L	RAYAKOSKI	SUBSTATION OF HYDROELECTRIC PWR PLANT	20020	346883	57	4	2	o
417N	A4C	RAYAKOSKI	SUBSTATION OF HYDROELECTRIC PWR PLANT	20020	346883	57	4	~	Œ

RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT RAYAKOSKI GATES OF HYDROELECTRIC PWR PLANT RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER RAYAKOSKI PWR PLT SUB-STATION AT RGT FOREST		-	-	_	-	CONFIDENTIAL	2A	FORM NO. 1052A 1 JUL 56
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	}	4	57	342362	20020	HYDROELEC PWR PLT FR NORWEGIAN		417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346899 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346899 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57	سه	4	57	342286	20020	PWR PLT SUB-STATION AT RGT		417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57	ļi	4	57	342286	20020	PWR PLT SUB-STATION AT RGT		417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346864 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346865 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346865 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346889 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346892 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346894 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346896 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346896 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346896 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346896 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346896 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346896 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346896 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57	\sim	4	57	346899	20020	HYDROELEC PWR PLT		417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346891 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346897 57 4 R	N	4	57	346898	20020	HYDROELEC PWR PLT FR NORWEGIAN		417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4	12	4	57	346897	20020	HYDROELEC PWR PLT FR NORWEGIAN	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346895 57 4	N	4	57	346896	20020	HYDROELEC PWR PLT FR NORWEGIAN		417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346892 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346894 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346894 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346894 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346894 57 4	М	4	5.7	346895	20020	HYDROELEC PWR PLT FR NORWEGIAN		417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLT FR NORWEGIAN BORDER 20020 346893 57 4	N	4	57	346894	20020	HYDROELEC PWR PLT FR NORWEGIAN	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLI FR NORWEGIAN BORDER 20020 346890 57 4 RAYAKOSKI HYDROELEC PWR PLI FR NORWEGIAN BORDER 20020 346890 57 4	М	4	57	346893	20020	HYDROELEC PWR PLT FR NORWEGIAN	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346890 57 4	N	4	57	346892	20020	HYDROELEC PWR PLT	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4	2	4	57	346890	20020	GATES OF HYDROELECTRIC POWER PLANT	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346889 57 4	N	4	57	346890	20020	GATES OF HYDROELECTRIC POWER PLANT	A42	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4	N	4	57	346889	20020	GATES OF HYDROELECTRIC POWER PLANT	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346888 57 4	\sim	4	57	346889	20020	GATES OF HYDROELECTRIC POWER	A42	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4	12	4	57	346888	20020	SUBSTATION OF HYDROELECTRIC PWR	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346887 57 4	N	4	57	346888	20020	SUBSTATION OF HYDROELECTRIC PWR	A4L	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4	N	4	57	346887	20020	SUBSTATION OF HYDROELECTRIC PWR	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4	2	4	57	346887	20020	SUBSTATION OF HYDROELECTRIC PWR	A4L	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346886 57 4	N .	4	57	346886	20020	SUSSTATION OF HYDROELECTRIC PWR	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4	2	4	57	346886	20020	SUBSTATION OF HYDROELECTRIC PWR	A4L	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346885 57 4	N	4	57	346885	20020	SUBSTATION OF HYDROELECTRIC PWR	A4C	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4 RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4	N	4	57	346885	20020	SUBSTATION OF HYDROELECTRIC PWR	A4L	417N
RAYAKOSKI SUBSTATION OF HYDROELECTRIC PWR PLANT 20020 346884 57 4	10	4	57	346884	20020	SUBSTATION OF HYDROELECTRIC PWR	A4C	417N
	2	4	57	346884	20020	RAYAKOSKI SUBSTATION OF HYDROELECTRIC	A4L	417N
RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346891 57 4	2	4	57	346891	20020	RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM	Á4C	417N
A42 RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT DAM 20020 346891 57 4 2	N	4	57	346891	20020	RAYAKOSKI GATES OF HYDROELECTRIC POWER PLANT	A42	417N
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY	QUAL		DATE	PHOTOGRAPH NO.	HOLDING		CODE	AREA

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	
TER	GENCY	

			SPOT I	PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAI	PLACE NAME AND SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	3C2 ROSTA AL	AUXILIARY VESSEL	#P-492 SIDE		20020	340394	83	4	2	c 00
417N	3C2 ROSTA AL	AUXILIARY VESSEL,	PENDANT NO P-7	P-7 BLDGS IN BG	20020	339590	58	4	N	(D)
417N	C62 ROSTA AL	AUXILIARY VESSEL,	PENDANT NO P-7	P-7 BLDGS IN BG	20020	339590	ن	4	2	gn .
417N	AG6 ROSTA DE	DRYDOCK AT ROSTA NAVAL	NAVAL SHIPYARD	RD .	20020	339588	©	4	2	C D
417N	3GJ ROSTA DE	DRYDOCK AT ROSTA NAVAL	NAVAL SHIPYARD	RD	20020	339588	58	4	2	c
417N	C62 ROSTA DE	DRYDOCK AT ROSTA NAVAL	NAVAL SHIPYARD	RD .	20020	339588	5 8	4	2	c o -
417N	D23 ROSTA EA	EAST SHORE OF KOL	KOLA BAY PT 1	OF 4-PT PANORAMA	20020	341489	<u>წ</u>	4	N	G 1 ,
417N	D23 ROSTA EA	EAST SHORE OF KOLA	BAY PT 2	OF 4 PT PANORAMA	20020	341490	58	4	2	G i
417N	D23 ROSTA EA	EAST SHORE OF KOLA	BAY PT 3	OF 4 PT PANORAMA	20020	341491	<u>წ</u>	4	2	€0
417N	D23 ROSTA EA	EAST SHORE OF KOLA	BAY PT 4	OF 4 PT PANORAMA	20020	341492	ს 1	4	2	œ
417N	ALA ROSTA PO	PORT AREA COASTAL	L TANKER #481	1 OR 431	20020	340393	58	4	N	<u>c</u>
417N	3D3 ROSTA PO	PORT AREA COASTAL	L TANKER #481	1 OR 431	20020	340393	58	4	2	G 2
417N	ALA ROSTA PORT	AREA	ADMIRABLE-CLASS MI	MINESWEEPER #TV-23	20020	340395	წ	4	2	C D3
417N	3CU ROSTA PO	PORT AREA ADMIRA	ADMIRABLE-CLASS MI	MINESWEEPER %TV-23	20020	340395	58	4	2	to:
417N	ALA ROSTA PO	PORT AREA SKORYY	SKORYY DESTRYRS T.	TANKERS	20020	340396	<u>წ</u>	4	2	(CC)
417N	3CD ROSTA PORT	AREA SKORYY	DESTRYRS	TANKERS	20020	340396	58	4	N	æ
417N	3D3 ROSTA PORT	AREA SKORYY	DESTRYRS	TANKERS	20020	340396	58	4	Ν	6 7
417N	ALA ROSTA PORT	AREA SUB	TENDR SUBS K	KOLA CL DSTRYR	20020	340397	58	4	N	c
417N	3CW ROSTA PORT	AREA SUB	TENDR SUBS K	KOLA CL DSTRYR	20020	340397	<u>ن</u>	4	2	• 6 0
417N	3C2 ROSTA PORT	AREA SUB	TENDR SUBS K	KOLA CL DSTRYR	20020	340397	U 1	4	N	to
417N	3D2 ROSTA PORT	AREA SUB	TENDR SUBS K	KOLA CL DSTRYR	20020	340397	₩ Ø	4	N	C C
417N	3CG ROSTA PORT	AREA SUB	TENDR SUBS K	KOLA CL DSTRYR	20020	340397	₩ ₩	4	Ν.	t o
417N	3CD ROSTA PORT	AREA SUB	TENDR SUBS KO	KOLA CL DSTRYR	20020	340397	ůi œ	4	М	0 0
417N	ALA ROSTA PORT	AREA SUB &	SUB TENDR SK	SKORYY DESTRYR	20020	340398	8	4	N	c n
417N	3CW ROSTA PORT	AREA SUB &	SUB TENDR SH	SKORYY DESTRYR	20020	340398	о О	4	N	to
417N	3D2 ROSTA PORT	AREA SUB &	SUB TENDR SH	SKORYY DESTRYR	20020	340398	Ö	4	2	c to
417N	3CD ROSTA PORT	AREA SUB &	SUB TENDR SK	SKORYY DESTRYR	20020	340398	58	4	2	Œ
FORM NO. 1052A	24						-	-	-	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	NTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	---------------------------	-------------------------------

	-		0: 0: :::	0.000						
AREA	SUBJECT	PLAC	PLACE NAME AND SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	ALA ROSTA	PORT AREA	SKORYY DESTRYRS TANKR	KR SVERDLOV C	20020	340399	េខ	4	2	œ
417N	3CD ROSTA	PORT AREA	SKORYY DESTRYRS TANKR	KR SVERDLOV C	20020	340399	ဏ	4	N	Ø)
417N	3D3 ROSTA	PORT AREA SKO	SKORYY DESTRYRS TANKR	KR SVERDLOV C	20020	340399	5 7	4	№.	to
417N	3CC ROSTA	PORT AREA SKO	SKORYY DESTRYRS TANKR	KR SVERDLOV C	20020	340399	ს ი დ	4	N	to
417N	ALA ROSTA	PORT AREA TAN	TANKERS SKORYY DEST	DESTROYERS	20020	340400	<u>ა</u>	4	2	(0)
417N	3D3 ROSTA	PORT AREA TAN	TANKERS SKORYY DEST	DESTROYERS	20020	340400	<u>წ</u>	4	N	£03
417N	3CD ROSTA	PORT AREA TAN	TANKERS SKORYY DEST	DESTROYERS	20020	340400	\$	4	10	6 :
417N	ALA ROSTA	PORT AREA SUB	TENDR SUBS AUXIL	IL KOLA CLASS	20020	340401	წ	4	N	(()
417N	3CW ROSTA	PORT AREA SUB	TENDR SUBS AUXIL	IL KOLA CLASS	20020	340401	ပာ တ	4	N	c o
417N	3D2 ROSTA	PORT AREA SUB	TENDR SUBS AUXIL	IL KOLA CLASS	20020	340401	80	4	Ν	a >
417N	3CG ROSTA	PORT AREA SUB	TENDR SUBS AUXIL	IL KOLA CLASS	20020	340401	ပ်ာ ဇိ	4	2	to:
417N	3C2 ROSTA	PORT AREA SUB	TENDR SUBS AUXIL	IL KOLA CLASS	20020	340401	တ	4	2	c o
417N	ALA ROSTA	PORT AREA RUB	RUBIN-CLASS MINESWEEPER	ER #05-16	20020	340403	8	4	N	6 0
417N	3CU ROSTA	PORT AREA RUS	RUBIN-CLASS MINESWEEPER	PER #05-16	20020	340403	<u>წ</u>	4	2	00
417N	ALA ROSTA	PORT AREA FLO	FLOATING DOCK CRANES	BLDGS	20020	340404	tn co	4	2	(7)
417N	AG6 ROSTÁ	PROBABLY ROSTA	ROSTA NAVAL SHIPYARD		20020	360250	<u>ნ</u>	4	N	œ
417N	3GJ ROSTA	PROBABLY ROSTA NAVAL	NAVAL SHIPYARD		20020	360250	<u>წ</u>	4	2	0 0
417N	3GJ ROSTA	ROSTA NAVAL SH	SHIPYARD TO LEFT VE	VESSELS	20020	339596	t n c o	4	2	6 0
417N	AG6 ROSTA	ROSTA NAVAL SH	SHIPYARD TO LEFT VE	VESSELS	20020	339596	<u>წ</u>	, 4	2	to ·
417N	C62 ROSTA	ROSTA NAVAL SH	SHIPYARD TO LEFT VE	VESSELS	20020	339596	<u>წ</u>	4	2	00
417N	3CD ROSTA	ROSTA NAVAL SH	SHIPYARD TO LEFT VE	VESSELS	20020	339596	5 0	4	. N	00
417N	3CC ROSTA	ROSTA NAVAL SH	SHIPYARD TO LEFT VE	VESSELS	20020	339596	U 1	4	N	Œ
417N	3C2 ROSTA	ROSTA SHIPYARD. NAVAL	VESSELS	PTI OF 2-PTS	20020	365764	<u>წ</u>	4	2	₩
417N	3CW ROSTA	ROSTA SHIPYARD.	NAVAL VESSELS	PTI OF 2-PTS	20020	365764	Un ∞	4	N	0
417N	3CL ROSTA	ROSTA SHIPYARD	SHIPYARD WITH BOW OF NAVAL	ICEBREAKER	20020	365766	50	4	N	w
417N	AG6 ROSTA	ROSTA SHIPYARD.	NAVAL VESSELS	PT2 OF 2-PTS	20020	365765	\varphi \varph	4	N	Œ
417N	AG6 ROSTA	ROSTA SHIPYARD.	NAVAL VESSELS	PTI OF 2-PTS	20020	365764	5 ∞	4	2	to:
									-	

FORM NO. 1052A

0
Z
Ī
-
U
Щ
7
٦
_
D .
ŕ

_
20
\cap

AREA SUBJECT CODE 417N AG6	ROSTA	TELLIGENCE A APHICS REGIST PHOTOGRAPH VAL ICEBREAK		РНОТОВКАРН NO. 365766	DATE DATE	n n	QUALITY SECURITY CLASS.
90 B	ROSTA	NAVAL	20020	360246	₩ 0	1 4	N 1
417N AG6 417N 3GJ	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 3 OF 3	20020	360247 360247	ს ს დ დ	4 4	N N
417N 3CB	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 3 OF 3	20020	360247	58	4	2
417N 3C2	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 3 OF 3	20020	360247	<u>ა</u>	4	N
417N AG6	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 1 OF 3	20020	360245	ပ ာ တ	4	20
417N 3GJ	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 1 OF 3	20020	360245	ს ī დ	4	N
417N 3CB	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 1 OF 3	20020	360245	ს უ დ	4	N
417N 3CD	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 1 OF 3	20020	360245	တ	4	2
417N 3C2	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 1 OF 3	20020	360245	<u>წ</u>	4	2
417N AG6	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 2 OF 2	20020	360246	<u>წ</u>	4	Ν.
417N 3GJ	ROSTA	ROSTA NAVAL SHIPYARD VESSELS PART 2 OF 2	20020	360246	<u>ს</u>	4	Ν
417N AG8	ROSTA	SHIPYARD CRUISER DESTROYERS	20020	342968	<u>ნ</u>	4	N
417N 3CC	ROSTA	SHIPYARD CRUISER DESTROYERS	20020	342968	58	4	2
417N 3CD F	ROSTA	SHIPYARD CRUISER DESTROYERS	20020	342968	5 <u>8</u>	4	Ν
417N AG8 F	ROSTA	SHIPYARD PROB SKORYY-CLASS DESTROYERS	20020	342969	58	4	N
417N 3CC F	ROSTA	SHIPYARD PROB SKORYY-CLASS DESTROYERS	20020	342969	50	4	~
417N AG8 F	ROSTA	SHIPYARD SVERLOV-CLASS CRUISER, PEND NO. 8	20020	342970	ს დ	4	~
417N 3CD F	ROSTA	SHIPYARD SVERLOV-CLASS CRUISER, PEND NO. 8	20020	342970	<u>წ</u>	4	~
417N AG8 F	ROSTA	SHIPYARD HOUSING AT LFT PWR PLT IN CENTER	20020	342971	U 1 Ø 2	4	~
417N C3A F	ROSTA	SHIPYARD HOUSING AT LFT PWR PLT IN CENTER	20020	342971	58	4	Ν
417N A4F F	ROSTA	SHIPYARD HOUSING AT LFT PWR PLT IN CENTER	20020	342971	<u>ს</u>	4	2
417N 3CD F	ROSTA	SHIPYARD HOUSING AT LFT PWR PLT IN CENTER	20020	342971	<u>ა</u>	4	2
417N 3CW F	ROSTA	SHIPYARD SUBS & TENDER CRUISER DESTROYERS	20020	342972	\$	4	N
417N 3CD F	ROSTA	SHIPYARD SUBS & TENDER CRUISER DESTROYERS	20020	342972	58	4	-2

CONFIDENTIAL (WHEN FILLED IN)

417N 417N

417N

417N

417N

417N

(20

417N

417N

417N

417N

417N

417N 417N 417N

417N

417N 417N 417N

417N

417N

CENTRAL OCR/GRAPHICS REGISTER (WHEN FILLED IN) INTELLIGENCE AGENCY

SPOT PHOTOGRAPHY

AREA

SUBJECT

417N

300

ROSTA

SHIPYARD

SUBS &

TENDER

CRUISER

DESTROYERS

20020

342972

ψ

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

w

w

 ω

PLACE NAME AND SUBJECT

417N

417N 417N

417N

417N

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

σ

0

FORM NO.	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	AREA	
1052A	ÁLÁ	N 3D8	N ALA	N D36	D36	N D36	D36	N D36	N D36	D36	N D36	D36	N D36	D36	D36	N D36	C2G	3 C W	3CD	360	AG6	AL4	C62	AG6	C62	300	AL4	SUBJECT CODE	
	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	ROSTA N	RCSTA N	ROSTA	ROSTA	ROSTA	ROSTA	ROSTA	ROSTA	ROSTA	ROSTA	ROSTA	ROSTA		
CONFIDENTIAL	NR P-6-CLASS MTBS ON BLOCKS SOUTH OF ROSTA	NR P-6-CLASS MTBS ON BLOCKS SOUTH OF ROSTA	NR P-6-CLASS MTBS ON BLOCKS SOUTH OF ROSTA	NR PART 12 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART II OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 10 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 9 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 8 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 7 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 6 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 5 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 4 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 3 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 2 OF 12 PART PAN OF MOUTH OF LAVNA R	NR PART 1 OF 12 PART PAN OF MOUTH OF LAVNA R	NR NORTHERN BANK OF LAVNA RIVER	NR NORTHERN BANK OF LAVNA RIVER	VESSELS AT SHIPYARD SUB 88 WITH LARGE TOWER	VESSELS AT SHIPYARD SUB 88 WITH LARGE TOWER	VESSELS AT SHIPYARD SUB 88 WITH LARGE TOWER	VESSELS AT SHIPYARD SUB 88 WITH LARGE TOWER	VESSELS IN FOREGROUND CITY IN BACKGROUND	VESSELS IN FOREGROUND CITY IN BACKGROUND	VESSELS IN FOREGROUND CITY IN BACKGROUND	T-43 CLASS MINESWEEPER PENDANT NO 120 CITY	T-43 CLASS MINESWEEPER PENDANT NO 120 CITY	SVERDLOV CLASS CRUISER TO L AT ROSTA SHIPYARD	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	340392	340391	340391	371493	371492	371491	371490	371489	371488	371487	371486	371485	371484	371483	371482	371408	371408	360244	360244	360244	360244	360251	360251	360251	339594	339594	339587	PHOTOGRAPH NO.	
	ს 1	<u>ა</u>	<u>ს</u> დ	<u>წ</u>	58	58	<u>ნ</u>	50	58	t 5	58	<u>წ</u>	<u>ა</u>	တ	58	5 1 6 0	58	58	58	ან დ	υ _υ Θ	<u>წ</u>	ს ნ	58	5 ⊗	<u>ភ</u>	58	DATE	
	<u>w</u>	4	4	4	4	4	4	4	4	4	4	4	4	4	4	<u>ω</u>	€u	4	4	4	4	4	4	4	4	4	4	TYPE	
	2	N	N	Ν	N	12	N	N	N	N	12	Ν	N	N	2	N	N	N	Ν.	N	N	N	Ν.	N	№	10	Ν	QUALITY	
(20)	6 0	0 0	Ø	C	D	æ	c 00	c o	c 00	C 10	C D	t o	æ	(1)	Ø	C D	0 7	O1	œ	D	c o	œ	œ	œ	- D J	•	æ	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

FORM NO. 1052A 1 JUL 56

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

AREA SUBJECT PLA 417N 3D8 ROSTA NR P-6-CLASS 417N ALA ROSTA NR AUXILIARY	CE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE TYPE
3D8 ROSTA NR				ľ
ALA ROSTA NR	ASS MIBS ON BEOCKS SCOTH OF KOSTA	20020	340392	85
	ARY VESSEL	20020	340462	58
417N 3C2 ROSTA NR AUXILIARY	ARY VESSEL	20020	340402	58
417N 3CC ROSTA NR SVERDLOV	SVERDLOV-CLASS CRUISER AT BUOY KOLA BAY	20020	340405	58
417N ALA ROSTA NR SVERDLOV	SVERDLOV-CLASS CRUISER AT BUOY KOLA BAY	20020	340405	ს ი
417N ALA ROSTA NR P-6-CLASS	ASS MTBS ON BLOCKS SOUTH OF ROSTA	20020	340406	8
417N 3D8 ROSTA NR P-6-CLASS	ASS MTBS ON BLOCK'S SOUTH OF ROSTA	20020	340406	ს 1
417N AMD ROSTA NR P-6-CLASS	ASS MTBS ON BLOCKS SOUTH OF ROSTA	20020	340406	5 8
417N 3CD ROSTA NR KOTLIN-CLASS	-CLASS DESTROYER CRUISER & MINESWPR	20020	353582	ს ა
417N 3CC ROSTA NR KOTLIN-CLASS	-CLASE DESTROYER CRUISER & MINESWPR	20020	353582	U 5
417N 3CU ROSTA NR KOTLIN-CLASS	-CLASS DESTROYER CRUISER & MINESWPR	20020	353562	58
417N 3CD ROSTA NR KOTLIN-CLASS	-CLASS DESTROYER & SVERDLOV CRUISER	20020	353583	<u>ნ</u>
417N 3CC ROSTA NR KOTLIN-CLASS	-CLASS DESTROYER & SVERDLOV CRUISER	20020	353 5 83	წ
417N 3CG ROSTA NR KOTLIN-CLASS	-CLASS DESTROYER & RIGA ESCORT SHIP	20020	353584	5 0
417N 3CD ROSTA NR KOTLIN-CLASS	-CLASS DESTROYER & RIGA ESCORT SHIP	20020	353584	<u>ნ</u>
417N C62 ROSTA NR KOTLIN-CLASS	-CLASS DESTROYER & RIGA ESCORT SHIP	20020	353584	<u>ნ</u>
417N 894 SALNYY OSTROV RAI	RADAR CORNER REFLECTOR FOR NAVIGATION	20020	371437	ს დ
417N 984 SALNYY OSTROV COM	COMMUNICATIONS INSTALLATION	20020	371438	<u>წ</u>
417N 9G1 SALNYY OSTROV CON	COMMUNICATIONS INSTALLATION	20020	371438	U 1 ©
417N 984 SALNYY OSTROV COM	COMMUNICATIONS INSTALLATION	20020	371439	5 8
417N 9G1 SALNYY OSTROV COM	COMMUNICATIONS INSTALLATION	20020	371439	58
417N 984 SALNYY OSTROV CON	COMMUNICATIONS INSTALLATION	20020	371440	ဗ
417N 9G1 SALNYY OSTROV CON	COMMUNICATIONS INSTALLATION	20020	371440	ပ ာ ထ
417N 984 SALNYY OSTROV COM	COMMUNICATIONS INSTALLATION	20020	371441	ပ ာ ထ
417N 9G1 SALNYY OSTROV CON	COMMUNICATIONS INSTALLATION	20020	371441	<u>წ</u>
417N 984 SALNYY OSTROV CON	COMMUNICATIONS INSTALLATION	20020	371442	<u>ა</u>
417N 9G1 SALNYY OSTROV CON	COMMUNICATIONS INSTALLATION	20020	371442	ს დ

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
--

AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	984	SALNYY OSTROV COMMUNICATIONS INSTALLATION	20020	371443	58	4	2	æ
417N	961	SALNYY OSTROV COMMUNICATIONS INSTALLATION	20020	371443	58	4	N	6
417N	961	SALNYY OSTROV COMMUNICATIONS INSTALLATION	20020	371444	ບ າ ຜ	4	N	6 0
417N	961	SALNYY OSTROV COMMUNICATIONS INSTALLATION	20020	371445	<u>წ</u>	4	N	Ø
417N	984	SALNYY OSTROV COMMUNICATIONS INSTALLATION	20020	371445	58	4	N	c o
417N	984	SALNYY OSTROV PART 12 13 PART SERIES RADAR BLDG	20020	371393	ს დ	4	N	C (1)
417N	ALA	SALNYY OSTROV PART 3 OF 13 PART SERIES SMALL PIER	20020	371384	ូ បា	4	N	₩.
417N	ÁLS	SALNYY OSTROV PART 12 13 PART SERIES RADAR	20020	371391	ს ī დ	4	N	œ
417N	ALB	SALNYY OSTROV PART 11 13 PART SERIES RADAR BLDG	20020	371392	ა _დ	4	N	0
417N	ALB	SALNYY OSTROV RADAR LIGHTHOUSE & FOG HORN	20020	371436	ს დ	4	2	D
417N	ALB	SALNYY OSTROV PART 12 13 PART SERIES RADAR BLDG	20020	371393	88	4	2	6 0
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371473	<u>წ</u>	4	~	6 0
417N	D21	SALNYY OSTROV PART 2 OF 13 PART SERIES COAST	20020	371383	<u>წ</u>	4	~	יס
417N	D21	SALNYY OSTROV PART 3 OF 13 PART SERIES SMALL PIER	20020	371384	58	4	Ν.	6 0
417N	D21	SALNYY OSTROV PART 4 OF 13 PART SERIES SHORE	20020	371385	<u>ა</u>	4	N	œ
417N	D22	SALNYY OSTROV PART 7 OF 13 PART SERIES SHORE	20020	371388	<u>ა</u>	4	2	c o
417N	D21	SALNYY OSTROV PART 8 OF 13 PART SERIES SHORE	20020	371389	58	4	2	€
417N	D22	SALNYY OSTROV COMMUNICATIONS INSTALLATION	20020	371444	5 8	4	N	D
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371474	5 0	4	N	D:
417N	028	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371475	50	4	N	c c
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371476	<u>წ</u>	4	N	t
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371477	58	4	N	c .
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371478	8	4	N	to-
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371479	ဗ္	4	N	D
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371480	58	4	· 10	to:
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371481	<u>წ</u>	4	Ν	œ
417N	D28	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	20020	371471	<u>ა</u>	4	N	c o
					-		-	

FORM NO. 1052A 1 JUL 56	417N A	417N AI	417N AI	417N AI	417N 98	417N 91	417N 98	417N 91	417N 9	417N 9	417N 9	417N 9	417N 90	417N 91	417N 9	417N 9	417N D:	417N D	417N D	417N D	417N D	417N D	417N D	417N D	417N D	417N D	417N D	AREA SUB	
CONFIDENTIAL	AL9 SEVEROMORSK PART 3 OF 16 PART SERIES OF VAENGA BAY	ALA SEVEROMORSK PART 3 OF 16 PART SERIES OF VAENGA BAY	AL9 SEVEROMORSK PART 2 OF 16 PART SERIES OF VAENGA BAY	ALA SEVEROMORSK PART 2 OF 16 PART SERIES OF VAENGA BAY	984 SEVEROMORSK PART 13 OF 16 PART SERIES OF VAENGA BAY	984 SEVEROMORSK PART 3 OF 16 PART SERIES OF VAENGA BAY	984 SALNYY OSTROV RADAR LIGHTHOUSE & FOG HORN	62 SALNYY OSTROV MOBILE INSTALLATION POSS COMM UNIT	984 SALNYY OSTROV MOBILE INSTALLATION POSS COMM UNIT	961 SALNYY OSTROV PART 13 OF 13 PART SERIES	984 SALNYY OSTROV PART 11 13 PART SERIES RADAR BLDG	984 SALNYY OSTROV PART 10 13 PART SERIES RADAR	961 SALNYY OSTROV PART 9 OF 13 PART SERIES SMAL CABIN	962 SALNYY OSTROV PART 6 OF 13 PART SERIES	962 SALNYY OSTROV PART 5 OF 13 PART SERIES	961 SALNYY OSTROV PART 1 OF 13 PART SERIES E SIDE OF I	D28 SALNYY OSTROV NE SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NÆ SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	D28 SALNYY OSTROV NR SHORELINE OF KOLSKIY ZALIV	SUBJECT PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	371496	371496	371495	371495	371506	371496	371436	371435	371435	371394	371392	371391	371390	371387	371386	371382	371472	371470	371469	371468	371467	371466	371465	371464	371463	371462	371461	PHOTOGRAPH NO.	
	5	<u>0</u>	បា 00	<u>ნ</u>	υ _ι	8	<u>ភ</u>	េស	წ	ან დ	<u>ს</u>	<u>წ</u>	t n ⊗	<u>ს</u>	ပာ စာ	tn Ø	υ დ	ნ დ	58	<u>წ</u>	ს	<u>წ</u>	υ ₀	58	ს დ	U 1	58	DATE	
	w	w	w	w	w	w	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	N	N	. N	N	10	N	2	2	N	2	Ν.	20	2	12	- 12	· N	N	Ν.	Ν	2	2	Ю.	2	N,	2	2	2	מחשרוגג :	
(20)	w	t o	C D	to:	(D)	0 0	· Ø	œ	00	Ø	t i	· 60	œ	to .	· C D	(0)	· 👨	80	Ø	· 600	Œ	6	· (D)	(0)	Ø	C C	ED	SECURITY CLASS.	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(20)						FORM NO. 1052A 1 JUL 56 CONFIDENTIAL	FORM I
c 00	ы	4	57	342303	20020	417N D39 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 01 E.	4.
œ	N	w	58	371509	20020	417N ALB SEVEROMORSK PART 16 OF 16 PART SERIES OF VAENGA BAY	4.1
Œ	2	w	<u>ပာ</u>	371509	20020	417N ALA SEVEROMORSK PART 16 OF 16 PART SERIES OF VAENGA BAY	4.
æ	2	w	<u>ပာ</u>	371508	20020	417N ALB SEVEROMORSK PART 15 OF 16 PART SERIES OF VAENGA BAY	+
æ	N	w	υ _ι	371508	20020	417N ALA SEVEROMORSK PART 15 OF 16 PART SERIES OF VAENGA BAY	4
(D)	2	w	წე დ	371507	20020	417N ALB SEVEROMORSK PART 14 OF 16 PART SERIES OF VAENGA BAY	4.
t o	2	υ	58	371507	20020	417N ALA SEVEROMORSK PART 14 OF 16 PART SERIES OF VAENGA BAY	4
t p	N	w	5 0	371506	20020	417N AL9 SEVEROMORSK PART 13 OF 16 PART SERIES OF VAENGA BAY	4
t 00	N	ω	50	371506	20020	417N ALA SEVEROMORSK PART 13 OF 16 PART SERIES OF VAENGA BAY	4
to:	И	w	<u>წ</u>	371505	20020	417N AL9 SEVEROMORSK PART 12 OF 16 PART SERIES OF VAENGA BAY	4.
6 0	N	w	50	371505	20020	417N ALA SEVEROMORSK PART 12 OF 16 PART SERIES OF VAENGA BAY	4:
t o	N	w	58	371504	20020	417N AL9 SEVEROMORSK PART 11 OF 16 PART SERIES OF VAENGA BAY	4
æ	2	w	5 ₈	371504	20020	417N ALA SEVEROMORSK PART 11 OF 16 PART SERIES OF VAENGA BAY	4
t n	(J.)	w	50	371503	20020	417N AL9 SEVEROMORSK PART 10 OF 16 PART SERIES OF VAENGA BAY	4
D	ψ	w	ს ი	371503	20020	417N ALA SEVEROMORSK PART 10 OF 16 PART SERIES OF VAENGA BAY	4
6 0	w	w	<u>წ</u>	371502	20020	417N AL9 SEVEROMORSK PART 9 OF 16 PART SERIES OF VAENGA BAY	4
œ	w	w	<u>წ</u>	371502	20020	417N ALA SEVEROWORSK PART 9 OF 16 PART SERIES OF VAENGA BAY	4
Œ	2	ω	tn oo	371501	20020	417N AL9 SEVEROMORSK PART & OF 16 PART SERIES OF VAENGA BAY	4
t to	2	w	50	371501	20020	417N ALA SEVEROMORSK PART 8 OF 16 PART SERIES OF VAENGA BAY	4
to	N	w	<u>წ</u>	371500	20020	417N AL9 SEVEROMORSK PART 7 OF 16 PART SERIES OF VAENGA BAY	4
C D	N:	w	<u>ა</u>	371500	20020	417N ALA SEVEROMORSK PART 7 OF 16 PART SERIES OF VAENGA BAY	4
c o	2	w	ს ი	371499	20020	417N AL9 SEVEROMORSK PART 6 OF 16 PART SERIES OF VAENGA BAY	
D D	10	ω	₩ 00	371499	20020	417N ALA SEVEROMORSK PART 6 OF 16 PART SERIES OF VAENGA BAY	. 4
œ	N	w	U1 OD	371498	20020	417N AL9 SEVEROMORSK PART 5 OF 16 PART SERIES OF VAENGA BAY	4
C D	N	w	5 1	371498	20020	417N ALA SEVEROMORSK PART 5 OF 16 PART SERIES OF VAENGA BAY	4
c o	N	w	Un CO	371497	20020	417N AL9 SEVEROMORSK PART 4 OF 16 PART SERIES OF VAENGA BAY	4
æ	2	(J.)	5 ⊗	371497	20020	417N ALA SEVEROMORSK PART 4 OF 16 PART SERIES OF VAENGA BAY	4
SECURITY CLASS.	QUALITY	E TYPE	DATE	PHOTOGRAPH NO.	HOLDING	AREA SUBJECT PLACE NAME AND SUBJECT	ARE
					-	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	
					~	CENTRAL INTELLIGENCE AGENCY	

(WHEN FILLED IN)

(WHEN FILLED IN)

				-	_	-	
AREA	SUBJECT PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
417N	D42 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 01 E.	20020	342303	57	4	P	æ
417N	D39 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 01 E.	20020	342304	57	4	J	c o
417N	D42 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 01 E.	20020	342304	57	4	-	œ
417N	D39 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 C1 E.	20020	342305	57	4	۳	σ
417N	D42 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 01 E.	20020	342305	57	4	۲	c o
417N	D39 STRM E OF NORWAY 50RDER AT APPROX 69 40 N 31 01 E.	20020	342306	57	4	۲	6 3
417N	D42 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 01 E.	20020	342306	57	4	<u>-</u>	D
417N	D39 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 01 E.	20020	342307	57	4	<u> </u>	(D)
417N	D42 STRM E OF NORWAY BORDER AT APPROX 69 40 N 31 01 E.	20020	342307	57	4	-	· O)
417N	D39 STRM E OF NORWAY BORDER AT APPROX 69 39 N 31 01 E.	20020	342308	57	4	-	æ
417N	D42 STRM E OF NORWAY BORDER AT APPROX 69 39 N 31 01 E.	20020	342308	57	4	۲	to:
417N	D39 STRM E OF NORWAY BORDER AT APPROX 69 39 N 31 01 E.	20020	342309	57	4	₽	c D
417N	D42 STRM E OF NORWAY BORDER AT APPROX 69 39 N 31 01 E.	20020	342309	57	4	<u> </u>	. C D
417N	D39 STRM E OF NORWAY BORDER AT APPROX 69 39 N 31 01 E.	20020	342310	57	4	ju.	c o
417N	D42 STRM E OF NORWAY BORDER AT APPROX 69 39 N 31 01 E.	20020	342310	57	4	<u> </u>	go:
417N	984 SUDA GUBA BAY RADAR STATION	20020	353343	<u>ა</u>	4	2	D (1)
417N	D23 SUDA GUBA BAY RADAR STATION	20020	353343	<u>ნ</u>	4	2	c o
417N	D28 TOROS OSTROV COASTLINE SMALL BLDG PAN	20020	371328	<u>წ</u>	4	N	to
417N	D2C TOROS OSTROV COASTLINE SMALL BLDG PAN	20020	371328	ပ ာ ထ	4	N	C II
417N	D2C TOROS OSTROV COASTLINE SMALL BLDGS PAN	20020	371329	ပ ာ ထ	4	2	w
417N	D28 TOROS OSTROV COASTLINE SMALL BLDG PAN	20020	371330	50	4	N	6 0
417%	D2C TOROS OSTROV COASTLINE SMALL 6LDG PAN	20020	371330	5 8	4	N	œ
417N	96W TOROS OSTROV COASTLINE SMALL BLDG PAN	20020	371328	ა მ	4	20	יט
417N	9GW TOROS OSTROV COASTLINE SMALL BLDGS PAN	20020	371329	58	4	N	c co
417N	9GW TOROS OSTROV COASTLINE SMALL BLDG PAN	20020	371330	ហ ១	4	2	5 7
417N	3CU TOROS, OSTROV NR T-43 CLASS MINESWEEPER, PEND 110	20020	365763	58	4	N	c D
417N	A4N TRANSFORME STATION DAM & SLUICE GATES FROM TRAIN	20020	517613	<u>ა</u>	4	w	W

FORM NO.	417N	417N	417N	417N	41.7N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	AREA	
1052A	AKZ	DID	DIF	C43	DID	V C43	DID	C43	Dass	DID	V C43	D32	N D32	D32	D32	ALA	ALA	ALA	ALA	V 984	N A42	A4N	N A42	A4N	N A42	N A4N	N A42	SUBJECT	
	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	TYUVA GUBA	TYUVA GUBA	TRANSFORMER															
	BORDER AREA	BORDER, AREA	BORDER AREA	BORDER AREA	BORDER AREA	BORDER AREA	BORDER AREA	BORDER AREA	BORDER AREA	BORDER AREA	BORDER AREA	NORTHERN SHORE	NORTHERN SHORE	STATION DAM	PLACE NAME														
COI	NR NAUTSI L	NR NAUTSI L	NR NAUTSI L	NR NAUTSI L	SW OF MIDTFJELL.	SW OF MIDTFJELL,	S OF MIDTFJELL,	S OF MIDTFJELL,	SE OF MIDTFJELL	SE OF MIDTFJELL,	SE OF MIDTFJELL,	RE OF BAY	RE OF BAY	OF BAY	OF BAY	RE OF BAY	OF BAY	OF BAY	RE OF BAY	OF BAY	& SLUICE GATES	ME AND SUBJECT	CENTRAL INTELLIG OCR/GRAPHICS SPOT PHOTO						
CONFIDENTIAL	LKG FR NORWAY	LKG FR NORWAY	LKG FR NORWAY	LKG FR NORWAY	NORWAY	NORWAY	LL, NORWAY	LL, NORWAY	ELL, NORWAY	NORWAY	NORWAY			POSS RADAR INS	POSS QUARRY		POSS RADAR INS	POSS QUARRY		POSS RADAR INS	ES FROM TRAIN		REGI						
					SLN	MTS.			SIS	SIM	NTS	~		INSTAL			INSTAL			INSTAL	- 	-	Ē	Z	Z	Ž	N	∢	AGENCY STER PHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	342312	342312	3423 1 2	342312	342291	342291	342290	342290	342289	342289	342289	371460	371459	371458	371456	371460	371458	371456	371459	371458	517616	517616	517615	517615	517614	517614	517613	PHOTOGRAPH NO.	
	57	57	57	57	57	57	57	57	57	57	57	យ	58	58	58	58	58	υ 00	U 1 ©	58	58	58	5 0	<u>ပ</u> ာ	ს დ	<u>ს</u>	ს ნ	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	34AL	
	N	N	2	N	N	N	N	N	12	2	N	w	w	W	23	w	ω	12	w	w	ω	w	w	w	w	w	w	QUALITY	
(20)	C D	D	(D)	c 0	c o	œ	6 0	6 0	to	₽	to	6 00	• 6 00	0.	c o	σ	Œ	to .	6 0	Ø	w	w	ω	w	W	w	w	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

(20)

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

						WHEN	3	(WHEN FILLED IN)			1
					CENTRAL I OCR/GI SPOT	INTE	검인	TRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	X		
SUBJECT		PI	ACE NA	ME	PLACE NAME AND SUBJECT	ㅂ	ı		HOLDING	PHOTOGRAPH NO.	
AKZ	USSR-NORWAY	BORDER	AREA	NR.	NAUTSI	LKG	FR	NORWAY	20020	342322	
010	USSR-NORWAY	BORDER	AREA	NR	NAUTSI	LKG	FR	NORWAY	20020	342322	
C43	USSR-NORWAY	BORDER	AREA	NR R	NAUTSI	r K G	FR	NORWAY	20020	342322	
D1F	USSR-NORWAY	BORDER	AREA	N R	NAUTSI	r S	TI RO	NORWAY	20020	342322	
AKZ	USSR-NORWAY	BORDER	AREA	NR.	NAUTSI	LKG	FR	NORWAY	20020	342317	
D42	USSR-NORWAY	BORDER	AREA	N R	NAUTSI	L G	FR	NORWAY	20020	342317	
D42	USSR-NORWAY	BORDER	AREA	NR.	NAUTSI	LKG	FR	NORWAY	20020	342322	
DID	USSR-NORWAY	BORDER	AREA	R	NÁUTSI	LKG	FR	NORWAY	20020	342323	
C43	USSR-NORWAY	BORDER	AREA	R	NAUTSI	L K G	FR	NORWAY	20020	342323	
DIF	USSR-NORWAY	BORDER	AREA	N R	NAUTSI	L K G	FR	NORWAY	20020	342323	
AKZ	USSR-NORWAY BORDER	BORDER	AREA	R	NAUTSI	LKG	£	NORWAY	20020	342323	
D42	USSR-NORWAY	BORDER	AREA	NR	NAUTSI	FKG	FR	NORWAY	20020	342323	
C43	USSR-NORWAY	BORDER	AREA	R	NAUTSI				20020	342324	
DID	USSR-NORWAY	BORDER	AREA	R	NAUTSI				20020	342324	
D1F	USSR-NORWAY	BORDER	AREA	R	NAUTSI				20020	342324	
AKZ	USSR-NORWAY	BORDER	AREA	R	NAUTSI				20020	342324	
D42	USSR-NORWAY	BORDER	AREA	20	NAUTSI				20020	342324	
DID	USSR-NORWAY	BORDER	AREA	R	NAUTSI	E K	FR	NORWAY	20020	342325	
DIF	USSR-NORWAY	BORDER	AREA	NR	NAUTSI	LKG	R	NORWAY	20020	342325	
C43	USSR-NORWAY	BORDER	AREA	R	NAUTSI	L K G	FR	NORWAY	20020	342325	
D42	USSR-NORWAY	BORDER	AREA	20	NAUTSI	e E	20	NORWAY	20020	342325	
AKZ	USSR-NORWAY	BORDER	AREA	NR.	NAUTSI	r Ko	F	NORWAY	20020	342325	
DIF	USSR-NORWAY	BORDER	AREA	R	NAUTSI	E S S	FR	NORWAY	20020	342326	
)			1	i	1	3	ļ			,	

57

57 57 57

W CD **D**0 **(**33 tr:

N

CONFIDENTIAL

DATE

(20)

FORM NO. 1052A

417N 417N

AKZ USSR-NORWAY BORDER AREA NR NAUTSI

CONFIDENTIAL

LKG FR NORWAY LKG FR NORWAY

> 20020 20020 20020

342326 342326

57 57 57 57 57 57

20020

342326

USSR-NORWAY BORDER AREA NR NAUTSI

USSR-NORWAY BORDER AREA

NR NAUTSI

USSR-NORWAY BORDER AREA NR NAUTSI

LKG FR NORWAY LKG FR NORWAY

342326

57

57

C43 D42 010

57

417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	417N	AREA	
AKZ	DID	AKZ	C43	D1F	D42	DID	DIQ	D42	C43	D36	D1F	DID	C43	D42	D36	DIF	DID	D43	C43	D1F	DID	C43	D42	D1F	DID	AKZ	SUBJECT	
USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR+NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY	USSR-NORWAY		
BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	EORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	BORDER	ס	
R AREA	R AREA	R ÁREA	R AREA	K ÁREA	R AREA	R AREA	RAREA	RAREA	R AREA	AREA	RAREA	AREA	AREA	RAREA	AREA	AREA	AREA	AREA	AREA	ÁREA	AREA	AREA	AREA	AREA	AREA	AREA	PLACE NAME	
NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	NR NAUTSI	ME AND SUBJECT	CENTRAL I OCR/G
LKG FR	LKG FR	LKG FR	LKG FR	LKG FR	LKG FR	LKG FR	LKG FR	LKG FR	LKG FR	LKG FR	LKG FR	LKG FR I	LKG FR I	LKG FR	LKG FR I	LKG FR P	LKG FR 1	LKG FR Y	LKG FR N	LKG FR N	LKG FR N	LKG FR N	LKG FR 7	LKG FR N	LKG FR >	LKG FR N	11	NTELLIGE RAPHICS PHOTO
NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY	NORWAY		REGISTER GRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	AGENCY	
342319	342319	342318	342316	342318	342318	342318	342319	342330	342330	342330	342330	342330	342329	342329	342329	342329	342329	342328	342328	342328	342328	542327	342327	342327	342327	342327	PHOTOGRAPH NO.	
57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	m	_
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	m	-
2	N	2	2	2	2	2	Ν.	12	2	N	N	N	2	Ν	· N	N	N		~~~	N	- 12	N	, N	2	~	N	J =	_
σ	. D O	C D	œ	C O	c n	œ	c 00	. 00	œ	O	€7.7	Œ	t :	Œ.	· c o	σ.	6 00	m	α) ((1)	t	Œ	t on	σ	σ.	C.	CLASS.	

(20)	.	_	-			CONFIDENTIAL	052A	FORM NO. 1052A
m	N	4	57	342374	20020	USSR-NORWAY BORDER AREA SE OF KORPFJELL, NORWAY	042	417N
(D)	N	4	57	342374	20020	USSR-NORWAY BORDER AREA SE OF KORPFJELL, NORWAY	DID	417N
™	2	4.	57	342374	20020	3 USSR-NORWAY BORDER AREA SE OF KORPFJELL, NORWAY	C43	417N
C D	N	4	57	342373	20020	3 USSR-NORWAY BORDER AREA SE OF KORPFJELL. NORWAY	D33	417N
60	N	4	57	342373	20020	2 USSR-NORWAY BORDER AREA SE OF KORPFJELL, NORWAY	D42	417N
C ITI	12	4	57	342373	20020	USSR-NORWAY BORDER AREA SE OF KORPFJELL, NORWAY	DID	417N
to:	N	4	57	342373	20020	USSR-NORWAY BORDER AREA SE OF KORPFJELL, NORWAY	C43	417N
to	N	4	57	342372	20020	USSR-NORWAY BORDER AREA E OF KORPFJELL, NORWAY	D33	417N
to	2	4	57	342321	20020	USSR-NORWAY BORDER AREA NR NAUTSI LKG FR NORWAY	D42	417N
a)	20	4	57	342372	20020	USSR-NORWAY BORDER AREA E OF KORPFJELL, NORWAY	D42	417N
c	N	4	57	342372	20020	USSR-NORWAY BORDER AREA E OF KORPFJELL, NORWAY	DID	417N
D	2	4	57	342321	20020	USSR-NORWAY BORDER AREA NR NAUTSI LKG FR NORWAY	DID	417N
t p	N	4	57	342372	20020	+3 USSR-NORWAY BORDER AREA E OF KORPFJELL; NORWAY	C43	417N
0	N	4	57	342371	5 20020	33 USSR-NORWAY BORDER AREA NE OF KORPFJELL, NORWAY MTS	D S S	417N
5 0	2	4	57	342320	20020	13 USSR-NORWAY BORDER AREA NR NAUTSI LKG FR NORWAY	C43	417N
t o	N	4	57	342371	s 20020	42 USSR-NORWAY BORDER AREA NE OF KORPFJELL, NORWAY MTS	D42	417N
c	2	4	57	342371	S 20020	USSR-NORWAY BORDER AREA NE OF KORPFJELL, NORWAY MTS	DID	417N
t p	N	4	57	342320	20020	USSR-NORWAY BORDER AREA NR NAUTSI LKG FR NORWAY	AKZ	417N
ניס	2	4	57	342371	s 20020	43 USSR-NORWAY BORDER AREA NE OF KORPFJELL, NORWAY MTS	C43	417N
œ	Ν	4	57	342370	s 20020	42 USSR-NORWAY BORDER AREA NE OF KORPFJELL, NORWAY MTS	D42	417N
o n	2	4	57	342320	20020	1F USSR-NORWAY BORDER AREA NR NAUTSI LKG FR NORWAY	D1F	417N
to	N	4	57	342370	S 20020	ID USSR-NORWAY BORDER AREA NE OF KORPFJELL, NORWAY MTS	010	417N
CD .	N	4	57	342370	20020	43 USSR-NORWAY BORDER AREA NE OF KORPFJELL, NORWAY MTS	C43	417N
Œ	2	4	57	342320	20020	42 USSR-NORWAY BORDER AREA NR NAUTSI LKG FR NORWAY	D42	417N
D	№.	4	57	342320	20020	1D USSR-NORWAY BORDER AREA NR NAUTSI LKG FR NORWAY	DID	417N
C O :	N	4	57	342319	20020	42 USSR-NORWAY BÖRDER AREA NR NAUTSI LKG FR NORWAY	D42	417N
Œ	2	4	57	342319	20020	43 USSR-NORWAY BORDER AREA NR NAUTSI LKG FR NORWAY	C43	417N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA
						or OT THO LOGICATION		

AREA

417N

417N

417N 417N 417N 417N 417N 417N

						SPOT PH	PHOTOGRAPHY	YHA							
	CODE		P	CE N	PLACE NAME AND S	SUBJECT				HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
-	D33	USSR-NORWAY	BORDER	AREA	SE OF	KORPFJELL:	L. NORWAY	ΑY		20020	342374	57	4	2	В
	D36	USSR-NORWAY	BORDER	LKG	E FR	MELKEFOSS.	, NORWAY	Y MTS	S	20020	342375	57	4	N	to
	C43	USSR-NORWAY	BORDER	LKG	E FR	MELKEFOSS,	NORWAY	NTS		20020	342375	57	4	N	מי
	OTO	USSR-NORWAY	BORDER	LKG	FR	MELKEFOSS,	. NORWAY	Y MIS	S	20020	342375	57	4	N	œ
	D36	USSR-NORWAY	BORDER	LKG	E FR	MELKEFOSS.	• NORWAY	Y MTS	2	20020	342376	57	4	2	•
	C43	USSR-NORWAY	BORDER	LKG	E FR M	MELKEFOSS ,	NORWAY	Y MTS	2	20020	342376	57	4	N	. t o
	OID	USSR-NORWAY	BORDER	LKG	E FR	MELKEFOSS,	, NORWAY	NTS	S	20020	342376	57	4	N	o ⊳
	, ID	USSR-NORWAY	BORDER	LKG	En Ro	MELKEFOSS,	· NORWAY	Y MTS	<u>~</u>	20020	342377	57	4	N	c 0
	C43	USSR-NORWAY	BORDER	LKG	E R	MELKEFOSS,	• NORWAY	Y MTS	<u>v</u>	20020	342377	57	4	N	, t to
	033	USSR-NORWAY	BORDER	LKG	E FR M	MELKEFOSS,	NORWAY	MTS	เก	20020	342378	57	4	N	· 6 0
	DID	USSR-NORWAY	BORDER	LKG	E FR	MELKEFOSS,	, NORWAY	Y MTS	ري ا	20020	342378	57	4	2	· 00
	C43	USSR-NORWAY	BORDER	LKG	E FR M	MELKEFOSS,	, NORWAY	SIM	S	20020	342378	57	4	2	Ø
	C43	USSR-NORWAY	BORDER	AREA	E OF V	VIKSJOFJELL,	LL, NORWAY	VAY		20020	342379	57	4	20	600
	010	USSR-NORWAY	BORDER	AREA	E OF V	VIKSJOFJELL,	LL, NORWAY	VAY		20020	342379	57	4	N	œ
	033	USSR-NORWAY	BORDER	AREA	E OF V	VIKSJOFJELL,	LL. NORWAY	YAY		20020	342379	57	4	N	G 27
	C43	USSR-NORWAY	BORDER	AREA	E OF V	VIKSJOFJELL,	LL. NORWAY	YAY		20020	342380	57	4	Ν	D 7
	010	USSR-NORWAY	BORDER	AREA	E OF V	VIKSJOFJELL,	LL. NORWAY	YAY		20020	342380	57	4	2	· @
	D33	USSR-NORWAY	BORDER	AREA	E OF V	VIKSJOFJELL,	LL. NORWAY	ΑΥ		20020	342380	57	4	N	, t to
	C43	USSR-NORWAY	BORDER	AREA	E OF V	VIKSJOFJELL.	LL. NORWAY	YAY		20020	342381	57	4	N	D
	DID	USSR-NORWAY	BORDER	AREA	E OF V	VIKSJOFJELL.	LL. NORWAY	YAY		20020	342381	57	4	N	D
	D33	USSR-NORWAY	BORDER .	AREA	E OF V	VIKSJOFJELL,	L. NORWAY	YAY		20020	342381	57	4	N	- 50
	D28	USSR-NORWAY	BORDER	EOF	FJELD	NORWAY	FIORD	MTS	6	20020	342283	57	4	10	6 00
	DID	USSR-NORWAY	BORDER	유	FJELD	NORWAY	FIORD	MTS	B G	20020	342283	57	4	2	5 11
	C43	USSR-NORWAY	BORDER	유	FJELD	NORWAY	FIORD	SIM	90	20020	342283	57	4	N	00
	D28	USSR-NORWAY	BORDER	EM OF	FJELD,	NORWAY	FIORD	SIN	98	20020	342284	57	4	N	C D
	DID	USSR-NORWAY	BORDER	E OF	FJELD,	NORWAY	FIORD	MTS	<u>ග</u>	20020	342284	57	4	N	6 0
	C43	USSR-NORWAY	BORDER	E OF	FJELD,	NORWAY	FIORD	MTS	_BG	20020	342284	57	4	20	œ

FORM NO. 1052A

CONFIDENTIAL

417N 417N 417N 417N 417N

417N

417N

417N 417N 417N 417N 417N 417N 417N 417N

417N

(WHEN FILLED IN)

D2C D2C C12 D2C

C68 C68 C31 C31 C31 C31 D2C

SPOT PHOTOGRAPHY			
PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE
VILLAGE NR BARENTS SEA IN USSR-NORWAY BORDER AREA	20020	346911	57
VILLAGE NR BARENTS SEA IN USSR-NORWAY BORDER AREA	20020	346912	57
VILLAGE NR BARENTS SEA IN USSR-NORWAY BORDER AREA	20020	346913	57
YEKATERINSKIY OSTROV SHORELINE SMALL HOUSE	20020	371338	tn co
YEKATERINSKIY OSTROV SHORELINE	20020	371341	<u>წ</u>
YEKATERINSKIY OSTROV SHORELINE	20020	371342	8
YEKATERINSKIY OSTROV SHORELINE SMALL HOUSE	20020	371338	<u>с</u>
YEKATERINSKIY OSTROV SHORELINE	20020	371339	8
YEKATERINSKIY OSTROV SHORELINE	20020	371340	58
YEKATERINSKIY OSTROV SHORELINE	20020	371341	58
YEKATERINSKIY OSTROV SHORELINE	20020	371342	8
ANKHIMOVO CHURCH POKROVA BUILT IN 1708	20020	343382	
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361540	57
CHEREPOVETS CHECKING NEW EQUIP AT METALLURGICAL PLT	20020	355189	
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361541	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361542	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361543	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361544	57
CHEREPOVETS CHERÉPOVETS METALLURG TRUST PREFABS	20020	361545	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361546	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361547	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361548	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361549	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361550	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361551	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361552	57
CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	20020	361553	57

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

TYPE

QUALITY

SECURITY CLASS.

AREA

SUBJECT

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

· 00

63 - **6**3

00

FORM NO. 1052A

CONFIDENTIAL

517N 517N

AGL AGL AGL AGL AGL AGL AGL AGL AGL AGL AGL

517N

517N 517N 517N 517N

517N 517N 517N 517N 517N 417N
ı		
ì		
,		
١		

AREA 517N 517N	AGL CHERE	CHEREPOVETS C	CENTRAL INTELLIGENCE OCR/GRAPHICS REGISPOT PHOTOGRAI PLACE NAME AND SUBJECT CHEREPOVETS METALLURG TRUST PREF.	RUST PREFABS	HOLDING AGENCY 20020 20020	рнотодкарн no. 361554 361555	DATE 57	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C) W RITY
517N	· ·		METALLURG METALLURG	PREFABS PREFABS	20020	361555 361556	57	4 4	
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361557	57	4	_
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361558	57	4	
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361559	57	0	
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361560	57	, ,	
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361561	57	 	
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361562	57	je.i	
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361563	57	4	
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361564	57	4	
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361565	57	Н	w
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361566	57	4	t io
517N	AGL CHERE	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361567	57	Н	t ss
517N	AGL CHEREI	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361568	57	F -1	(J)
517N	AGL CHEREI	CHEREPOVETS C	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361569	57	<u></u>	w
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361570	57	j	U O
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361571	57	F -2	U)
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361572	57	4	(U)
517N	AKE CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361572	57	4	(J)
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361573	57	4	w
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361574	57	4	w
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361575	57	4	w
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361576	57	4	U J
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361577	57	4	(W
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361578	57	۲	U J
517N	AGL CHEREPOVETS		CHEREPOVETS METALLURG TRUST	PREFABS	20020	361579	57	4	(c)
100000							-	-	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

FORM NO. 1052A

- 4	.			1
PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	
HOLDING AGENCY			~	
PHOTOGRAPH NO. DATE TYPE QUALITY SECUR				
DATE				
TYPE				
QUALITY				
SECUR				

			SPOI PHOIOGRAPHY	JRACHY						
AREA	CODE		PLACE NAME AND SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST P	PREFABS	20020	361580	57	2	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PI	PREFABS	20020	361581	57	4	(J)	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PI	PREFABS	20020	361562	57	4	w	4
517N	A9F	CHEREPOVETS	STEEL FR MARTIN FURNACE IN METAL	AL PLANT	20020	353216	წ	F -)	N	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PI	PREFABS	20020	361583	57	N	W	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PI	REFABS	20020	361564	57	4	()	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PI	PREFABS	20020	361585	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PI	PREFABS	20020	361586	57	4.	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PF	PREFABS	20020	361587	57	N	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PF	PREFABS	20020	361588	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PF	PREFABS	20020	361589	57	N	ω	+
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PF	PREFABS	20020	361590	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PF	PREFABS	20020	361591	57	4	ω	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PF	PREFABS	20020	361592	57	4	ω	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PF	PREFABS	20020	361593	57	*	(p)	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	PREFABS	20020	361594	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PF	PREFABS	20020	361595	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PA	PREFABS	20020	361596	57	4	tu	*
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PA	PREFABS	20020	361597	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	PREFABS	20020	361598	57	4	to	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	PREFABS	20020	361599	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	REFABS	20020	361600	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	PREFABS	20020	361601	57	4	w	*
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	PREFABS	20020	361602	57	4	w	4
517N	AGL 0	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	REFABS	20020	361603	57	4	tı:	4
517N	AGL C	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	REFABS	20020	361604	57	4	U)	t
517h	AGL 0	CHEREPOVETS	CHEREPOVETS METALLURG TRUST PR	PREFABS	20020	361605	57	4	U J	4

0
Ö
Z
-1
묘
岁

О
Ž
₩
m
7
-
\Box
2
ŕ

0. 0. 1.10.00.00.00.11.1	OCR/GRAPHICS REGISTER	ENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--------------------------	-----------------------	----------------------------	----------------------------------

			aron racio	TO LOGICAT II						
AREA	CODE	CT	PLACE NAME AND SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361606	57	÷	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361607	57	4	ω	4.
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361608	57	4	ω	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361609	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361610	57	0	2	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361611	57	0	w	. 4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361612	57	0	ω	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361613	57	•	(J)	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361614	57	•	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361615	57	0	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST	PREFABS	20020	361616	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361534	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361518	57	0	N	4.
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361519	57	H	ω	4
517N	ÁGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361520	57	-	ω	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361521	57) ⊷1	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361522	57	<u> </u>	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361523	57	-	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361524	57	- -'	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361526	57	-	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361525	57	4	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361527	57	4	ω	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST F	PREFABS	20020	361528	57	4	w	4
517N	A3D	CHEREPOVETS	FOURTH COKE BATTERY @ METALLURGICAL	RGICAL PLT	20020	363289	<u>ა</u>	4	w	4
517N	A9F	CHEREPOVETS	FOURTH COKE BATTERY @ METALLURGICAL	RGICAL PLT	20020	363289	50	4	W	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST P	PREFABS	20020	361529	57	I >	w	4
517N	AGL	CHEREPOVETS	CHEREPOVETS METALLURG TRUST P	PREFABS	20020	361530	57	1	w	4
FOUN NO 1050A) >						-		-	

(WHEN	CONFI
FILLED IN)	DENTIAL

-	' !	-		_	FORM NO. 1052A CONFIDENTIAL	~ <u>~</u> ∏
۲			273587	20020	27N A4A AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
-			273586	20020	27N A4A AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
F -1			273585	20020	27N A4A AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
Н			273584	20020	27N A4A AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
+			325774	20020	1027N A4F AKULININA ASSEMBLING MACH IN SHATSKAYA ELEC PWR STA	
<u>-</u>			273592	20020	27N A4F AKULININA SHATSKAYA POWER PLANT PART 2 OF 2	
H			273591	20020	27N A4F AKULININA SHATSKAYA POWER PLANT PART 1 OF 2	
4			273594	20020	27N A4P AKULININA LINES AT SHATSKAYA POWER PLT PART 2 OF 2	
4			273593	20020	27N A40 AKULININA LINES AT SHATSKAYA POWER PLT PART 1 OF 2	
۳			273590	20020	27N A4F AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
–			273589	20020	27N A4F AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
ы			273588	20020	27N A4F AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
-			273587	20020	27N A4F AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
			273586	20020	27N A4F AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
j			273585	20020	27N A4F AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
p. -/			273584	20020	27N A4F AKULININA INSTALL TURBINES AT SHATSKAYA POWER PLANT	
57 4	57		313499	20020	1027N A4F AKULININA CONTROL ROOM AT SHATSKAYA POWER PLANT	
4			258636	20020	27N A4F AKULININA CONSTR AT SHATSK GAS TURBINE ELEC STATION	
8	6	Un	233676	20020	27N D11 AERIAL VIEW FROM IL-14 PLANE 20 MINUTES FROM MOSCOW	
7 4	7	U	361539	20020	517N AGL CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	
7 4	~	Ui	361538	20020	517N AGL CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	
7 4	7	Un	361537	20020	517N AGE CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	
7 0	7	57	361536	20020	517N AGL CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	
7 4	7	Un	361535	20020	517N AGE CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	······································
7 4	7	57	361533	20020	517N AGL CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	
7 4	7	U)	361532	20020	517N AGE CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	
7 4	~	Un	361531	20020	517N AGL CHEREPOVETS CHEREPOVETS METALLURG TRUST PREFABS	
DATE TYPE	ΑŢ		PHOTOGRAPH NO.	HOLDING AGENCY	AREA CODE PLACE NAME AND SUBJECT	
				~	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	
		- 1		*		\neg

FORM NO. 1052A	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	27N	27N	1027N	1027N	1027N	27N	27N	27N	27N	27N	2 7 N	AREA	
052A	A4F	A40	A48	A4F	A48	A4F	A48	A4F	A48	A4F	A4A	A4F	A4F	A4M	A4F	4FF	A4A	A4A	A4F	A4F	A4A	A4F	A4P	A4F	A4A	A4A	A4A	SUBJECT	
	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA	AKULININA		
CONFIDENTIAL	SHATSK GAS TURBINE POWER STATION	SHATSK GAS TURBINE POWER STATION	SHATSK GAS TURBINE PWR STATION	SHATSK GAS TURBINE PWR STATION	SHATSK GAS TURBINE POWER STATION	SHATSK GAS TURBINE POWER STATION	SHATSK GAS TURBINE PWR STATION	TURBINES AT SHATSKAYA GASIF ELEC PWR STAT	TURBINES AT SHATSKAYA GASIF ELEC PWR STAT	SWITCH YD OF SHATSKAYA GASIF ELEC PWR STA	SWITCH YD OF SHATSKAYA GASIF ELEC PWR STA	AIR BLOWERS & COMPRESSORS AT ELEC PWR STA	GAS GENERATORS IN SHATSKAYA GAS ELEC STAT	SHATSKAYA POWER PLANT PART 2 OF 2	SHATSKAYA POWER PLANT PART 1 OF 2	SHATSKAYA GASIFICATION ELEC POWER STATION	SHATSKAYA ELECTRIC POWER STATION	GAS GENERATORS IN SHATSKAYA GAS ELEC STAT	LINES AT SHATSKAYA POWER PLT PART 2 OF 2	LINES AT SHATSKAYA POWER PLT PART 1 OF 2	LINES AT SHATSKAYA POWER PLT PART 1 OF 2	INSTALL TURBINES AT SHATSKAYA POWER PLANT	INSTALL TURBINES AT SHATSKAYA POWER PLANT	INSTALL TURBINES AT SHATSKAYA POWER PLANT	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	313683	313683	313684	313684	313685	313685	313686	313686	313687	313687	325813	325813	325812	325812	325811	325810	273592	273591	32580.9	325775	325810	273594	273593	273593	273590	273589	273588	PHOTOGRAPH NO.	
	57	57	57	57	lun Ox	Un Oo	57	57	58	58																		DATE	
	4	4.	ы	س	۲	H	4	4	4	4	-	۲	4	4	٠μ	4	· μι	۲	4	4	4	4	4	4	۳	- р-	۳	TYPE	
	U U	ψs	N	N	12	N	8	, N	2	2	ŧυ	W	w	(v)	w	W	2	N	w	w	W	N	2	N	N	Ν.	2	QUALITY	
(20)	12	N	10	IN	N	N	N	12	Ν	2	4	4.	. 4	4	4:	4:	N	N	4.	4:	4	. 10	2	12	. 10	N	N	SECURITY CLASS.	

CENTRAL INTELLIGENCE AGENCY CONFIDENTIAL (WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

27N

27N 27N 27N

27N

27N

AEA AEA ÁEA AEA AKM ΑKM AKM AXX A4C A4C A4C 27N 27N 27N 27N 27N 27N

27N

C31 AM9 C31 AM9

A4C ALI

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)

27N 27N 27N

043 D43

IGM 1GM

					(WHEN FILLED IN)		
				CENTR/ OCF	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
" 의			PLACE NAME	AND S	JECT	HOLDING	PHOTOGRAPH NO.
ן ויי	AKULININA	SHAT	SHATSKAYA COAL		GASIFICATION POWER PL	20020	327355
₽	AKULININA	SHAT	SHATSKAYA COAL		GASIFICATION POWER PL	20020	327355
2.	ALABUSHEVO	NR NR	TRANSFORMER	STA	RADIO STA TO RIGHT	20020	287928
Ø	ALABUSHEVO	N.R	TRANSFORMER	STA	RADIO STA TO RIGHT	20020	287928
Ð	ALABUSHEVO	NR	RADIO STA WITH		ABOUT20/ POLE MASTS	20020	287929
9	ALABUSHEVO	NR	TRANSFORMER	STA	RADIO STA TO RIGHT	20020	287928
•	ALABUSHEVO	NR R	TRANSFORMER	STA	RADIO STA TO RIGHT	20020	287928
9	ALABUSHEVO	NR.	RADIO STA	STA WITH AB	ABOUT20/ POLE MASTS	20020	287929
1-1	ALABUSHEVO	NR	RADIO STA	WITH	ABOUT20/ POLE MASTS	20020	287929
9	ALABUSHEVO	NR	RADIO STA	MITH	ABOUT 20 POLE MASTS	20020	287927
 1	ALABUSHEVO	NR R	RADIO STA	MITH	ABOUT 20 POLE MASTS	20020	287927
\mathbf{c}	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28646
n	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28647
\mathbf{c}	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28648
\mathbf{c}	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28649
3	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28646
3	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28647
3	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	.28648
35.	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28649
\triangleright	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28646
➣	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28647
\triangleright	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28648
➣	ALEKSIN NR		EXPLOSIVES	PLANT	ANNOTATED	20020	28649
3	ANINO TEI	TERRAIN	AIRFIELD	O IN 6G		20020	103195
3	ANINO TE	TERRAIN	AIRFIELD	O IN BG		20020	103196
w	ANINO TEI	ERRAIN	AIRFIELD	IN BG		20020	103195
ເນ	ANINO TEI	TERRAIN	AIRFIELD	IN BG		20020	103196
- 1					>>:		

CONFIDENTIAL

1027N

27N

A4N AL A4A AKI

A4Q

A4Q AL

AM9

C31 AL.

AREA 1027N

SUBJECT CODE

DATE

TYPE

QUALITY

SECURITY CLASS.

57

A4F

27N 9GM ANINO AIRFIELD G 27N 9GM ANINO AIRFIELD F 27N 9GM ANINO AIRFIELD F 27N 29K ANTI AIRCRAFT SIT 27N AFC ANTL HAND OPERATE 27N A4G ANTL HAND OPERATE 27N A4G APARTMENTS & POWE 27N AKU APARTMENTS & POWE 27N AHM APPLE ORCHARD ON 27N C1C ARKHANGEL SKAYA S 27N C1C ARKHANGEL SKAYA S 27N C4A ARKHANGELSKOYE G 27N C4A ARKHANGELSKOYE G 27N C4A ARKHANGELSKOYE G 27N C4A ARKHANGELSKOYE P 27N C4B ARKHANGELSKOYE P 27N C1B ARKHANGELSKOYE P 27N C1B ARKHANGELSKOYE P 27N C1B ARKHANGELSKOYE P 27N C1C ARKHANGELSKOYE P 27N C1C ARKHANGELSKOYE P 27N C1B ARKHANGELSKOYE P 27N C1C ARKHANGELSKOYE P	AREA 27N	SUBJECT CODE	ANINO AIRFIELD	PLACE NAME AND SUBJECT PLANES IN BG PART OF BUILDING	IN BG PART OF	IN BG PART OF BUILDING	NAME AND SUBJECT HOLDING PHOTOGRAPH IN 86 PART OF BUILDING 20020 10361
9GM ANINO AIRFIELD 9GM ANINO AIRFIELD 29K ANTI AIRCRAFT SI AGC ANTL HAND OPERAT AGC ARKHANGEL SKAYA C1C ARKHANGEL SKAYA C1C ARKHANGEL SKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4B ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	9GM		NES ON GROUND	8	ON GROUND	ON GROUND 20020 10
96M ANTINO ATRFIELD 29K ANTI ATRCRAFT SI AFC ANTL HAND OPERAT AGC APARTMENTS & POW AHM APPLE ORCHARD ON AHM APPLE ORCHARD ON AHM APPLE ORCHARD AT C1C ARKHANGEL SKOYE C4A ARKHANGEL SKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4B ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	9GM	AIRFIELD PLANES	<u> </u>	LD 20020		20020
AFC ANTI AIRCRAFT SI AGC ANTL HAND OPERAT AGC APARTMENTS & POW AHM APPLE ORCHARD ON AHM APPLE ORCHARD ON C1C ARKHANGEL SKAYA C1C ARKHANGEL SKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4B ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	9 GM	AIRFIELD PLANES	<u>ר</u>	LD 20020		20020
AFC ANTL HAND OPERAT AGC ANTL HANDENTS & POW AHM APPLE ORCHARD ON AHM APPLE ORCHARD ON AHM APPLE ORCHARD ON C12 ARKHANGEL SKAYA C12 ARKHANGEL SKOYE C44 ARKHANGELSKOYE C42 ARKHANGELSKOYE C42 ARKHANGELSKOYE C42 ARKHANGELSKOYE C43 ARKHANGELSKOYE C44 ARKHANGELSKOYE C26 ARKHANGELSKOYE C16 ARKHANGELSKOYE C17 ARKHANGELSKOYE C18 ARKHANGELSKOYE C18 ARKHANGELSKOYE C10 ARKHANGELSKOYE C11 ARKHANGELSKOYE C12 ARKHANGELSKOYE C12 ARKHANGELSKOYE C13 ARKHANGELSKOYE C14 ARKHANGELSKOYE C15 ARKHANGELSKOYE C16 ARKHANGELSKOYE	27N	29K	AIRCRAFT SITE 18 MI	FR MOSCOW BY RR FR SMOLENSK	BY RR FR	BY RR FR SMOLENSK	BY RR FR SMOLENSK 20020
AGC ANTL HAND OPERAT A4Q APARTMENTS & POW C32 APARTMENTS & POW AKU APARTMENTS & POW AHM APPLE ORCHARD ON C1C ARKHANGEL SKAYA C1C ARKHANGELSKOYE C4A ARKHANGELSKOYE C4B ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	AFC	HAND OPERATED		20020	20020 147484	
A4Q APARTMENTS & POW C32 APARTMENTS & POW AKU APARTMENTS & POW AHM APPLE ORCHARD ON AHM APPLE ORCHARD ON C1C ARKHANGEL SKAYA C1C ARKHANGELSKOYE C4A ARKHANGELSKOYE C4B ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	AGC	HAND OPERATED		20020	20020 147484	
AKU APARTMENTS & POW AHM APPLE ORCHARD ON AHM APPLE ORCHARD AT C1C ARKHANGEL SKAYA C1C ARKHANGELSKOYE C4A ARKHANGELSKOYE C1C ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	A40	& POWER	MOSCOW-SIMFEROPOL RD	MOSCOW-SIMFEROPOL	MOSCOW-SIMFEROPOL RD	MOSCOW-SIMFEROPOL RD 20020
AKU APARTMENTS & POW AHM APPLE ORCHARD ON AHM APPLE ORCHARD AT C1C ARKHANGEL SKAYA C12 ARKHANGEL SKOYE C4A ARKHANGELSKOYE C4B ARKHANGELSKOYE C2G ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	C32	& POWER	MOSCOW-SIMFEROPOL RD	MOSCOW-SIMFEROPOL	MOSCOW-SIMFEROPOL RD	MOSCOW-SIMFEROPOL RD 20020
AHM APPLE ORCHARD ON AHM APPLE ORCHARD AT C1C ARKHANGEL SKAYA C12 ARKHANGEL SKOYE C4A ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C16 ARKHANGELSKOYE C17 ARKHANGELSKOYE C18 ARKHANGELSKOYE C18 ARKHANGELSKOYE C19 ARKHANGELSKOYE	27N	A K C	& POWER	MOSCOW-SIMFEROPOL RD		RD	RD 20020
AHM APPLE ORCHARD AT C1C ARKHANGEL SKAYA C12 ARKHANGELSKOYE C4A ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C16 ARKHANGELSKOYE C17 ARKHANGELSKOYE C18 ARKHANGELSKOYE C18 ARKHANGELSKOYE C19 ARKHANGELSKOYE C10 ARKHANGELSKOYE	27N	АНМ	ORCHARD	IVEFARM	IVEFARM 20020		20020 7
C1C ARKHANGEL SKAYA C12 ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4B ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	АНМ	ORCHARD AT LENIN	RM	RM 20020		20020 1
C12 ARKHANGEL SKAYA C1C ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	CIC	SKAYA SLOBODA EXT OF	HISTORICAL MUSEUM	HISTORICAL MUSEUM 20020		20020 2
C1C ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C16 ARKHANGELSKOYE C17 ARKHANGELSKOYE C18 ARKHANGELSKOYE C18 ARKHANGELSKOYE	27N	CI2	SKAYA SLOBODA CHAPEL	NR HISTORICAL MUSEUM	NR HISTORICAL MUSEUM 20020		20020 2
C4A ARKHANGELSKOYE C42 ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C4A ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	010	GARDEN	GELSKY PALACE		PALACE	PALACE 20020
C42 ARKHANGELSKOYE C44 ARKHANGELSKOYE C42 ARKHANGELSKOYE C42 ARKHANGELSKOYE C42 ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE	27N	C4A	GARDEN	GELSKY PALACE		PALACE	PALACE 20020 :
C4A ARKHANGELSKOYE C42 ARKHANGELSKOYE C42 ARKHANGELSKOYE C42 ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C16 ARKHANGELSKOYE C17 ARKHANGELSKOYE C18 ARKHANGELSKOYE C18 ARKHANGELSKOYE	27N	C42	ARKHANGELSKOYE GARDEN AT ARKHANGELSKY	GELSKY PALACE		PALACE	PALACE 20020
C42 ARKHANGELSKOYE C4A ARKHANGELSKOYE C42 ARKHANGELSKOYE 2G1 ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C1C ARKHANGELSKOYE C1C ARKHANGELSKOYE C4A ARKHANGELSKOYE	27N	C4A	PATIENTS AT	ARKHANGELSKY PALACE	HANGELSKY PALACE 20020		20020
C4A ARKHANGELSKOYE C42 ARKHANGELSKOYE 2G1 ARKHANGELSKOYE C2G ARKHANGELSKOYE C16 ARKHANGELSKOYE C17 ARKHANGELSKOYE C44 ARKHANGELSKOYE	27N	C42	PATIENTS AT	ARKHANGELSKY PALACE	MANGELSKY PALACE 20020	F TI	E 20020
C42 ARKHANGELSKOYE 2G1 ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C18 ARKHANGELSKOYE C10 ARKHANGELSKOYE C44 ARKHANGELSKOYE	27N	C4A	STATUE	GELSKY PALACE		PALACE	PALACE 20020
2G1 ARKHANGELSKOYE C2G ARKHANGELSKOYE C2G ARKHANGELSKOYE C18 ARKHANGELSKOYE C1C ARKHANGELSKOYE C4A ARKHANGELSKOYE	27N	C42	STATUE	AT ARKHANGELSKY PALACE	NGELSKY PALACE 20020		20020
C2G ARKHANGELSKOYE TWO-STORY C2G ARKHANGELSKOYE STATUE IN C18 ARKHANGELSKOYE PART OF CI C1C ARKHANGELSKOYE GARDEN AT C4A ARKHANGELSKOYE GARDEN AT	27N	261		PART OF CENTRAL RED ARMY SANATORIUM	RED ARMY SANATORIUM 20020		20020 2
C2G ARKHANGELSKOYE STATUE IN C18 ARKHANGELSKOYE PART OF CE C1C ARKHANGELSKOYE GARDEN AT C4A ARKHANGELSKOYE GARDEN AT	27N	C26	TWO-STORY	BUILDING WITH CUPOLA	ING WITH CUPOLA 20020		20020
C18 ARKHANGELSKOYE PART OF CE C1C ARKHANGELSKOYE GARDEN AT C4A ARKHANGELSKOYE GARDEN AT	27N	C26	STATUE	ARD BLDG & ARCH 66	BLDG & ARCH	BLDG & ARCH 66	BLDG & ARCH 66 20020 2
C1C ARKHANGELSKOYE GARDEN AT	27N	C18	PART	RED ARMY SANATORIUM	RED ARMY SANATORIUM 20020	ARMY SANATORIUM	ARMY SANATORIUM 20020
C4A ARKHANGELSKOYE GARDEN AT	27N	212	GARDEN	NGELSKY PALACE		PALACE	PALACE 20020 3
	27N	C4A	GARDEN AT	ARKHANGELSKY PALACE		PALACE	PALACE 20020 3

	WHE	
!	NFI	
I CENICE	WHEN FILLED	し「「アン
	ĬN)	2
		•

														-														
1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	1027N	27N	27N	27N	27N	27N	27N	27N	27N	27N	27N	27N	27N	27N	27N	27N	27N	AREA	
A4F CHE	A4A CHE	A4F CHE	A4A CHE	A4F CHE	A4F CHE	A4A CHE	A4F CHE	A4F CHE	A4F CHE	C71 CHE	A4F CHE	A4F CHE	A4F BRY	AHJ AUT	AGE AUT	AHG AUT	AHG AUT	AH2 AUT	AH2 AUT	C64 ASH	C1J ASH	2GB ARMY	AK6 ARMY	C18 ARK	C18 ARK	C42 ARK	CODE	
CHEREPET T	CHEREPET TI	CHEREPET TI	CHEREPET TI	CHEREPET TI	CHEREPET TI	CHEREPET T	CHEREPET TI	CHEREPET T	CHEREPET TI	CHEREPET TI	CHEREPET I	CHEREPET I	BRYANSK 13	AUTOMATIC W	AUTOMATIC W	AUTOMATIC L	AUTOMATIC L	AUTOMATIC L	AUTOMATIC L	ASHKHABAD	ASHKHABAD	Y ENCAMPMENT	Y ENCAMPMENT	ARKHANGELSKOYE	ARKHANGELSKOYE	ARKHANGELSKOYE		
THERMOELEC	THERMOELEC	THERMOELEC	THERMOELEC	THERMOELEC	THERMOELEC	THERMOELEC	THERMOELEC	THERMOELEC	THERMOELEC	THERMOELEC	INTERIOR (INTERIOR (CAR TRÀIN	WOOD CUTTING	WOOD CUTTING	LOADERS BE	LOADERS BE	LOADERS BE	LOADERS BE	NEW CITY	NEW CITY	VENT NEAR	WENT NEAR		OYE EXT	OYE GARDEN	PLA	
C PWR STA.	PWR STA.	C PWR STA.	C PWR STA.	C PWR STA.	C PWR STA.	PWR STA.	C PWR STA.	C PWR STA	C PWR STA	PWR STA	OF THE TH	OF THE TH	FOR	ING MACHINE	ING MACHINE	BEING USED	BEING USED	BEING USED	BEING USED	SCHOOL HOUS	SCHOOL F	R AIRPORT	R AIRPORT	TERRACE OF C	OF CENTRAL	ΑŢ	PLACE NAME AND SUBJECT	Ω
	150,000	1. 150,000	1. 150,000	1. 150,606	· BOILER	• GENERATOR	. GENERATOR		•		THERMAL EL	THERMAL EL	PROD ELEC	in in	E NE	IN SUGAR	IN SUGAR) IN SUGAR	IN SUGAR	HOUSE	HOUSE	. WEST OF	WEST OF	CLINICAL	RAL CLINICAL	ARKHÄNGELSKY	D SUBJECT	ENTRAL INTELLIGI OCR/GRAPHICS SPOT PHOTO
HIGH-PRESSURE .	X.	×	×	×	CONTROL	TOR NAME	TOR NAME				ELECTRIC S.	ELECTRIC S	POWER AND			BEET	BEET	BEET	BEET	,		BALABANOVO	BALABANOVO	SANATORIUM		KY PALACE		1 2 m
TURBINE	TURBINE	TURBINE	TURBINE	TURBINE	BOARD	PLATE	PLATE	.,		,,,,	STATION	STATION	HEAT			HARVEST	HARVEST	HARVEST	HARVEST			000	000	M	SANATORIUM	FT3		ENCE AGENCY REGISTER GRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Y
36]	36]	361	361	36]	361	361	361	36]	36]	361	238	238	152	78	78	78	78	78	78	w	w	229	229	180	180	30,	PHOTOGR	
61811	61810	361810	361809	361809	61808	361807	361807	361806	61805	361805	238346	238345	52153	78966	78966	78406	78405	78406	78405	35363	35363	229497	229497	80345	180344	04909	RAPH NO.	
ა დ	<u>ა</u>	υ 00	<u>ნ</u>	8	υ 00	<u>წ</u>	<u>წ</u>	တ	ထ	G G	0°	o O		0	50	t ⊓	<u>ب</u>	51	P.	42	42	56	6			57	DATE .	
	~	1	F 2	+	н	₩	f	1 ~-1	ŀ⊸	H	<u> </u>	<u> </u>	4	N	-2	4	4	4	4	4.	4		<u> </u>	4	4	4	TYPE	
2	N	N	N	ν.	20	N	N	N	· 10	N	N	N	N	N	2	2	N	N	N	N	N	Ν.	2	N	N	N	QUALITY SECURITY CLASS.	
4	4	4	4	4	4	4.	4	4	4	4	4	4	4	w	(u)	· 10	N	ν.	N	t ss	w	<u></u>	0	4	4	n	SECURITY CLASS.	

CONFIDENTIAL

MARCA CHEREPET THERMOGLICC PAR STA* 1150-MONE KNOEGRAYOR 200200				SPOT PHOTOGRAPHY						
### ### ### ### #### ### ### ### ### #	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE		QUALITY	SECURITY CLASS.
A4F GHEREPET THERMOELEC PWR STA. 150. JUO KW GENERATOR 20020 3561812 58 1 2 A4AF GHEREPET THERMOELEC PWR STA. STEAM TURBINE FLOOR 20020 361813 58 1 2 A4AF GHEREPET THERMOELEC PWR STA. STEAM TURBINE FLOOR 20020 361813 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM TURBINE FLOOR 20020 361813 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM TURBINE FLOOR 20020 361813 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM TURBINE FLOOR 20020 361814 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM TURBINE FLOOR 20020 361814 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM PIPE MOLER 20020 361815 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM PIPE MOLER 20020 361815 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM PIPE MOLER 20020 361817 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM PIPE MOLER 20020 361817 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM PIPE MOLER 20020 361817 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361817 58 4 2 A4AF CHEREPET TOWNS SOLE HOTEL 20020 361817 58 4 2 A4AF CHEREPET TOWNS SOLE HOTEL 20020 361817 58 4 2 A4AF CHEREPET TOWNS SOLE HOTEL 20020 361817 58 4 2 A4AF CHEREPET TOWNS SOLE HOTEL 20020 361817 58 4 2 A4AF CHEREPET TOWNS SOLE HOTEL 20020 361817 58 4 2 A4AF CHEREPET TOWNS SOLE HOTEL 20020 361817 58 4 2 A4AF CHEREPET TOWNS SOLE HOTEL 20020 361817 58 4 2 A4AF CHEREPET TOWNS SOLE HOTEL 20020 361817 58 4 2 A4AF CHEREPET TOW	1027N	A4A	CHEREPET	PWR STA. HIGH-PRESSURE	20020	361811	တ	F-1	2	4
A4A CHEREPET THERMOELEC PWR STA. 150.000 KM GENERATOR 20020 3561812 56 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM TURBINE FLOOR 20020 361813 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM TURBINE FLOOR 20020 361813 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. TURBINE VALVE GEAR 20020 361814 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. TURBINE VALVE GEAR 20020 361814 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. TURBINE VALVE GEAR 20020 361814 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. TURBINE VALVE GEAR 20020 361815 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM PIPE BOILER 20020 361815 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. STEAM PIPE BOILER 20020 361815 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361816 58 1 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361816 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361816 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 A4AF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386 58 4 2 AAAF CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349386	1027N	A4F	CHEREPET	PWR STA. 150,000 KW	20020	€r.	<u>ა</u>	H	2	4
A4A CHEREPET THERMOELEC PAR STA* STEAM TURBINE FLOOR 20020 3561813 58 1 2 A4A CHEREPET THERMOELEC PAR STA* TURBINE FLOOR 20020 361814 58 1 2 A4A CHEREPET THERMOELEC PAR STA* TURBINE VALVE GEAR 20020 361814 58 1 2 A4AF CHEREPET THERMOELEC PAR STA* TURBINE VALVE GEAR 20020 361814 58 1 2 A4AF CHEREPET THERMOELEC PAR STA* TURBINE VALVE GEAR 20020 361815 58 1 2 A4AF CHEREPET THERMOELEC PAR STA* PIPING AROUND BOILER 20020 361816 50 1 2 A4AF CHEREPET THERMOELEC PAR STA* PIPING AROUND BOILER 20020 361816 50 1 2 A4AF CHEREPET THERMOELEC PAR STA* STEAM PIPE BOILER 20020 361816 50 1 2 A4AF CHEREPET THERMOELEC PAR STA* STEAM PIPE BOILER 20020 361816 50 1 2 A4AF CHEREPET THERMOELEC PAR STA* STEAM PIPE BOILER 20020 361816 50 1 2 A4AF CHEREPET THERMOELEC PAR STA* STEAM PIPE BOILER 20020 361816 50 1 2 A4AF CHEREPET THERMOELEC PAR STA* STEAM PIPE BOILER 20020 361816 50 4 2 A4AF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 361816 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATION 20020 349366 50 4 2 AAAF CHEREPET THERMOELEC PAR STA* SUBSTATIO	1027N	A4A	CHEREPET	PWR STA. 150,000 KW	20020	361812	U 1 O 2	H	2	4
A4A CHEREPET THERMOELEC PAR STA. STEAM TURBINE FLOOR 20020 361813 \$6 1 2 A44F CHEREPET THERMOELEC PAR STA. TURBINE VALVE GEAR 20020 361814 \$8 1 2 A44F CHEREPET THERMOELEC PAR STA. TURBINE VALVE GEAR 20020 361814 \$8 1 2 A44F CHEREPET THERMOELEC PAR STA. TURBINE VALVE GEAR 20020 361815 \$8 1 2 A44F CHEREPET THERMOELEC PAR STA. FIPING AROUND BOILER 20020 361816 56 1 2 A44F CHEREPET THERMOELEC PAR STA. INCENTIVE POSTERS 20020 361816 56 1 2 A44F CHEREPET THERMOELEC PAR STA. INCENTIVE POSTERS 20020 361816 56 1 2 A44F CHEREPET THERMOELEC PAR STA. SUBSTATION 20020 361816 56 4 2 A44F CHEREPET THERMOELEC PAR STA. SUBSTATION 20020 361816 56 4 2 A44F CHEREPET THERMOELEC PAR STA. SUBSTATION 20020 361816 56 4 2 A44F CHEREPET THERMOELEC PAR STA. SUBSTATION 20020 361816 56 4 2 A44F CHEREPET THERMOELEC PAR STA. SUBSTATION 20020 349386 56 4 2 A44C CHEREPET THERMOELEC PAR STA. SUBSTATION 20020 349386 56 4 2 A44C CHEREPET THERMOELEC PAR STA. SUBSTATION 20020 349387 56 4 2 A45F CHEREPET THERMOELEC PAR STA. SUBSTATION 20020 349387 56 4 2 A46C CHEREPET TOWNS SOLE HOTEL 20020 349387 56 4 2 A46C CHEREPET TOWNS SOLE HOTEL 20020 349387 56 4 2 A46C CHERE AN REA WHERE HIGH VOLTAGE PAR LINE CROSSES 20020 338667 56 4 2 A46C CHERE AN REA WHERE HIGH VOLTAGE PAR LINE CROSSES 20020 338667 56 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338666 58 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338666 58 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 56 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 56 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 56 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 56 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 56 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 56 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 56 4 2 A46C CHERN AN POWER LINE CROSSING RR TRACKS TELEPHN P	1027N	A4F	CHEREPET	PWR STA. STEAM TURBINE	20020	361813	<u>ပ</u> ာ ထ	۳	12	4
A4F CHEREPET THERWOELEC PWR STA. TURBINE VALVE GEAR 20020 361814 58 1 2 A4A CHEREPET THERWOELEC PWR STA. TURBINE VALVE GEAR 20020 361814 58 1 2 A4F CHEREPET THERWOELEC PWR STA. PIPING ARGOND BOILER 20020 361815 58 1 2 A4F CHEREPET THERWOELEC PWR STA. STEAM PIPE BOILER ROOK 20020 361815 58 1 2 A4F CHEREPET THERWOELEC PWR STA. INCENTIVE POSTERS 20020 361816 58 1 2 A4F CHEREPET THERWOELEC PWR STA. PIPING & RELIEF VALVE 20020 361817 58 1 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4F CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 36669 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 36669 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 36669 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 36669 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 20020 36669 58 4 2 AAF CHEREPET THERWOELEC PWR STA. SUBSTATION 2	1027N	A4A	CHEREPET	PWR STA. STEAM TURBINE	20020	•	t 5 ⊙	 -	2	4
A4A CHEREPET THERMOELEC PWR STA. TURBINE VALVE GEAR A4F CHEREPET THERMOELEC PWR STA. PIPING AROUND BOILER A4F CHEREPET THERMOELEC PWR STA. STEAM PIPE BOILER ROOM A4F CHEREPET THERMOELEC PWR STA. INCENTIVE POSTERS A4F CHEREPET THERMOELEC PWR STA. INCENTIVE POSTERS A4F CHEREPET THERMOELEC PWR STA. INCENTIVE POSTERS A4F CHEREPET THERMOELEC PWR STA. SUBSTATION A4F CHEREPET TOWNS SOLE HOTEL C36 CHEREPET TOWNS SOLE HOTEL C37 CHEREPET TOWNS SOLE HOTEL C37 CHEREPET TOWNS SOLE HOTEL C38 CHEREPET THERMOELEC PWR STA. SUBSTATION C37 CHEREPET TOWNS SOLE HOTEL C38 CHEREPET THERMOELEC PWR STA. SUBSTATION C38 CHEREPET THERMOELEC PWR STA. SUBSTATION C38 CHEREPET THERMOELEC PWR STA. SUBSTATION C39 CHEREPET THERMOELEC PWR STA. SUBSTATION C39 CHEREPET TOWNS SOLE HOTEL C30 CHEREPET TOWNS SOLE HOTEL C30 CHEREPET THERMOELEC PWR STA. SUBSTATION C30 CHEREPET TOWNS SOLE HOTEL C30 COO 349386 58 4 2 20 C20 34938	1027N	A4F	CHEREPET	PWR STA. TURBINE VALVE	20020	361814	<u>ဟ</u> ာ တ	H	2	4
A4F CHEREPET THERMGELEC PWR STA. PIPING AROUND BOILER A4F CHEREPET THERMOELEC PWR STA. STEAM PIPE BOILER ROOM. A4F CHEREPET THERMOELEC PWR STA. INCENTIVE POSTERS. A4F CHEREPET THERMOELEC PWR STA. INCENTIVE POSTERS. A4F CHEREPET THERMOELEC PWR STA. SUBSTATION. A4F CHEREPET THERMOELEC PWR STA.	1027N	A4A	CHEREPET	PWR STA. TURBINE VALVE	20020	361814	ъ 60	<u> </u>	12	4
A4F CHEREPET THERMOELEC PWR STA. STEAM PIPE BOILER ROOK 20020 361816 58 1 2 A4F CHEREPET THERMOELEC PWR STA. INCENTIVE POSTERS 20020 361817 58 1 2 A4F CHEREPET THERMOELEC PWR STA. PIPING & RELIEF VALVE 20020 361818 58 1 2 A4F CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4L CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4L CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 361819 58 4 2 A4L CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349366 58 4 2 A4L CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349366 58 4 2 A4L CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349366 58 4 2 A4L CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349366 58 4 2 A4L CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349366 58 4 2 A4L CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349366 58 4 2 AAL CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 349366 58 4 2 AAL CHEREPET THERMOELEC PWR STA. SUBSTATION 20020 338667 58 4 2 AAD CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 AAD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AAAQ CHERN NR POWER LINE CROSSI	1027N	A4F	CHEREPET	PWR STA: PIPING AROUND	20020	361815	ს 8	ш	w	4
A4F CHEREPET THERMOELEC PWR STA* INCENTIVE POSTERS 20020 361817 58 1 2 A4F CHEREPET THERMOELEC PWR STA* PIPING & RELIEF VALVE 20020 361818 58 1 2 A4F CHEREPET THERMOELEC PWR STA* SUBSTATION C3 CHEREPET CRANE AT APT CONSTRUCTION PROJECT C3 CHEREPET CRANE AT APT CONSTRUCTION PROJECT C3 CHEREPET TOWNS SOLE HOTEL C4 CHEREPET TOWNS SOLE HOTEL C5 CHEREPET TOWNS SOLE HOTEL C5 CHEREPET TOWNS SOLE HOTEL C6 CHEREPET TOWNS SOLE HOTEL C7 CHEREPET TOWNS SOLE HOTEL C7 CHEREPET TOWNS SOLE HOTEL C7 CHEREPET TOWNS SOLE HOTEL C8 CHEREPET TOWNS SOLE HOTEL C9020 349386 58 4 2 20020 349387 58 4 2 20020 349386 58 4 2 20020 338667 58 4 2 20020 338667 58 4 2 20020 338667 58 4 2 20020 338668 58 4 2 20020 338668 58 4 2 20020 338668 58 4 2 20020 338668 58 4 2 20020 338668 58 4 2 20020 338668 58 4 2 20020 338668 58 4 2 20020 338669 58 4 2 2	1027N	A4F	CHEREPET	PWR STA. STEAM PIPE BOILER	20020	361816	တ်	F ,	N	4
A4F CHEREPET THERMOELEC PWR STA. PIPING & RELIEF VALVE 20020 361818 58 1 2 44 64 64 64 64 64 64 64 64 64 64 64 64	1027N	A4F	CHEREPET	PWR STA. INCENTIVE	20020	361817	5 50)	N	4
A4F CHEREPET THERMOELEC PWR STA+ SUBSTATION A4L CHEREPET THERMOELEC PWR STA+ SUBSTATION A4L CHEREPET THERMOELEC PWR STA+ SUBSTATION C3 CHEREPET THERMOELEC PWR STA+ SUBSTATION C3 CHEREPET CRANE AT APT CONSTRUCTION PROJECT C3 CHEREPET CRANE AT APT CONSTRUCTION PROJECT C3 CHEREPET TOWNS SOLE HOTEL D1F CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES D1B CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES D1B CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES AWD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL AKM CHERN	1027N	À4F	CHEREPET	PWR STA. PIPING & RELIEF	20020	er.	<u>წ</u>	-	12	4
A4L CHEREPET THERMOELEC PWR STA* SUBSTATION C3 CHEREPET CRANE AT APT CONSTRUCTION PROJECT A62 CHEREPET CRANE AT APT CONSTRUCTION PROJECT A63 CHEREPET CRANE AT APT CONSTRUCTION PROJECT A65 CHEREPET TOWNS SOLE HOTEL C36 CHEREPET TOWNS SOLE HOTEL C36 CHEREPET TOWNS SOLE HOTEL C37 CHEREPET TOWNS SOLE HOTEL D1F CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES D1B CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES AMD CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES AMD CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL ACCION SING RR TRACKS T	1027N	A4F	CHEREPET	PWR STA.	20020	361819	<u>ნ</u>	4	20	4
C3 CHEREPET CRANE AT APT CONSTRUCTION PROJECT 20020 349386 58 4 2 AE9 CHEREPET CRANE AT APT CONSTRUCTION PROJECT 20020 349386 58 4 2 C36 CHEREPET TOWNS SOLE HOTEL C36 CHEREPET TOWNS SOLE HOTEL D17 CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 349387 58 4 2 D18 CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 AMD CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338666 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338666 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338666 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2	1027N	A4L	CHEREPET	PWR STA.	20020	361819	6	4	10	4
AE9 CHEREPET CRANE AT APT CONSTRUCTION PROJECT 20020 349386 58 4 2 C C C C CHEREPET TOWNS SOLE HOTEL 20020 349387 58 4 2 D C C C C C C C C C C C C C C C C C C	1027N	Ç	CHEREPET	AT APT CONSTRUCTION	20020	349386	v i ∞	4	Ν.	tu
C36 CHEREPET TOWNS SOLE HOTEL D1F CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES D1F CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES D1B CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES AMD CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL AMD	1027N	AE9	CHEREPET	AT APT CONSTRUCTION	20020	349386	58	4	Ν.	w
D1F CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 D1B CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 AMD CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 A40 CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN	1027N	C36	CHEREPET	SOLE	20020	349387	υ 00	4	2	w
D1B CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 AMD CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 A4Q CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS	1027N	D1F	CHERN NR	WHERE HIGH VOLTAGE PWR LINE	20020	Lvi	<u>ნ</u>	4	2	₿1
AMD CHERN NR AREA WHERE HIGH VOLTAGE PWR LINE CROSSES 20020 338667 58 4 2 A440 CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 <td>1027N</td> <td>DIB</td> <td></td> <td>WHERE HIGH VOLTAGE PWR LINE</td> <td>20020</td> <td>3866</td> <td>ဏ</td> <td>4</td> <td>N</td> <td>₽J</td>	1027N	DIB		WHERE HIGH VOLTAGE PWR LINE	20020	3866	ဏ	4	N	₽J
A4Q CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338670 58 4 2	1027N	AMD		WHERE HIGH VOLTAGE PWR LINE CROSSE	20020	338667	სი დ	4	Ν.	Q.
AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2	1027N			LINE CROSSING RR TRACKS TELEPHN	20020	Lv)	<u>წ</u>	4	2	· 0 0
AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338668 58 4 2 A4Q CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338670 58 4 2	1027N	ÁMD		LINE CROSSING RR TRACKS TELEPHN	20020	338668	<u>ნ</u>	4	2	C D)
A4Q CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL A4Q CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL A4Q CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG	1027N	AKM		LINE CROSSING RR TRACKS TELEPHN	20020	t vi	υ _α	4	2	0)
AMD CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL A4Q CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG	1027N	A40		LINE CROSSING RR TRACKS TELEPHN	20020	338669	58	4	N	0.
AKM CHERN NR POWER LINE CROSSING RR TRACKS TELEPHN POL 20020 338669 58 4 2 A4Q CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG 20020 338670 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG 20020 338670 58 4 2	1027N	AMD		LINE CROSSING RR TRACKS TELEPHN	20020	338669	<u>წ</u>	4	N	נט
A4Q CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG 20020 338670 58 4 2 AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG 20020 338670 58 4 2	1027N	AKM		LINE CROSSING RR TRACKS TELEPHN	20020	386	<u>ნ</u>	4	N	Ū,
AKM CHERN NR POWER LINE CROSSING RR TRACKS RR IN FG 20020 338670 58 4 2	1027N			LINE CROSSING RR TRACKS RR IN F	20020	338670	Б	4	Ν	to:
	1027N	AKM		LINE CROSSING RR TRACKS RR IN F	20020	338670	<u>წ</u>	4	№	(D)

I	-		_	FORM NO. 1052A CONFIDENTIAL
4	υ π c o	517699	20020	1027N A40 KAZNACHEYEVKA HIGH TENSION POWER LINES
4	() ()	517698	20020	1027N A40 KAZNACHEYEVKA HIGH TENSION POWER LINES BOARDS FG
4	<u>မာ</u>	121341	20020	27N A4F KASHIRA THERMAL ELECTRIC POWER PLANT UNDER CONSTR
4	မ	121340	20020	27N A4F KASHIRA THERMAL ELEC POWER PLT COAL PULVERIZER
4	ပ	121339	20020	27N A4F KASHIRA THERMAL ELECTRIC POWER PLANT SUBSTATION
<u> </u>	30	121336	20020	27N A4F KASHIRA THERMAL ELECTRIC POWER PLANT TURBINE HALL
4	မ	121337	20020	27N A4F KASHIRA THERMAL ELECTRIC POWER PLANT GENERATOR
—		222064	20020	27N ADI KALUGA CONVEYOR BELT AT KALUGA MATCH FACTORY
4	5 ⊗	336445	20020	1027N C31 HIGHWAY S OF TULA HORSE CART HOUSES CAR TELE POL
4	<u>ن</u> د	336445	20020	1027N ALE HIGHWAY S OF TULA HORSE CART HOUSES CAR TELE POL
4	58	336445	20020	1027N AKU HIGHWAY S OF TULA HORSE CART HOUSES CAR TELE POL
4	58	336445	20020	1027N AMD HIGHWAY S OF TULA HORSE CART HOUSES CAR TELE POL
4	ហ យ	336444	20020	1027N AKC HIGHWAY S OF TULA TRUCK BUS CAR TERRAIN
4	5 0	336444	20020	1027N AKA HIGHWAY S OF TULA TRUCK BUS CAR TERRAIN
4	5 ∞	336444	20020	1027N AKE HIGHWAY S OF TULA TRUCK BUS CAR TERRAIN
4	<u>с</u> о	336444	20020	1027N DIB HIGHWAY S OF TULA TRUCK BUS CAR TERRAIN
4	ပာ တ	.336444	20020	1027N AKU HIGHWAY S OF TULA TRUCK BUS CAR TERRAIN
4	50	336444	20020	1027N C5F HIGHWAY S OF TULA TRUCK BUS CAR TERRAIN
4	5	337956	20020	1027N AHE GORBACHEVO POSS GRAIN ELEVATOR HOUSING IN FG
4.	5 00	337956	20020	1027N C31 GORBACHEVO POSS GRAIN ELEVATOR HOUSING IN FG
4	တ	337955	20020	1027N C31 GORBACHEVO POSS GRAIN ELEVATOR HOUSING IN FG
4	წ დ	337955	20020	1027N AHE GORBACHEVO POSS GRAIN ELEVATOR HOUSING IN FG
	5 8	337955	20020	IU27N AMD GORBACHEVO POSS GRAIN ELEVATOR HOUSING IN FG
	UI F	137581	20020	27N C98 GLUKHOVO MATERNITY HOME IN HOUSING DEVELOPMENT
4		227405	20020	27N ADI DMITROV BLDGS & TANKS OF THE STALIN CHEMICAL CMBN
	Un ©	348391	20020	1027N Alk COMPRESSERS IN STA NO. 9 OF MOSCOW-STAVROPOL LINE
	ပ် မ	348391	20020	1027N A1J COMPRESSERS IN STA NO. 9 OF MOSCOW-STAVROPOL LINE
TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	AREA SUBJECT PLACE NAME AND SUBJECT
				C. ((. (

27N

(20)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER CONFIDENTIAL (WHEN FILLED IN)

		SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
27N	A4F	KURSK THERMAL ELECTRIC POWER PLANT GENERATOR	20020	89029	34	Ţ	2	4
27N	AKD	LUZHNIKI TESTNG AIR IN LENIN CENTRAL STADUIM GARAGE	20020	324917		٢	N	4
27N	C98	LUZHNIKI TESTNG AIR IN LENIN CENTRAL STADUIM GARAGE	20020	324917		۳	2	4
27N	698	MALAKHOVKA GROUNDS AT CHILDRENS TB SANATORIUM	20020	202170	ហ	4	۲	4
27N	C98	MALAKHOVKA WARD AT CHILDRENS TB SANATORIUM	20020	202171	UI UI	۳	₽	+
27N	698	MALAKHOVKA GROUNDS AT CHILDRENS TB SANATORIUM	20020	202172	មា មា	4	۲	4
27N	365	MALAKHOVKA GROUNDS AT CHILDRENS TB SANATORIUM	20020	202173	G G	4	٢	4
27N	C98	MALAKHOVKA AT CHILDRENS TE SANATORIUM WASH STANDS	20020	202174	ភ ភ	۳	۲	. 4
27N	C98	MALAKHOVKA AT CHILDRENS TB SANATORIUM SHOWER STAND	20020	202175	មា មា	1	۲	4
27N	C98	MALAKHOVKA CHILDRENS TB SANATORIUM BUILDING AT R	20020	202176	មា មា	4	H	*
27N	A4F	MITISHCHI POSSIBLY THERMAL ELECTRIC STATION	20020	228262	ຫ ພ	4	ω	N
2 7N	219	MOSCOW -SU-152- SELF-PROPELLED GUNS MAY DAY PARADE	20020	164394	48	4	2	t o
27N	951	MOSCOW 2 TONE PARACHUTE WINTER BUILDINGS IN BG	20020	200523	5	4	w	N
27N	220	MOSCOW 2 TANKS IN RED SQUARE	20020	95751	45	N	~	4
27N	220	MOSCOW 3 JS TANKS ON STREET	20020	95736	46	N	N	4
27N	\$13	MOSCOW 57TH DISTRICT HOSPITAL EXTERIOR	20020	317908	57	4	N	4
27N	22D	MOSCOW 8 JS TANKS IN RED SQUARE LENINS TOMB	20020	95741	46	4	Ν.	4 ·
27N	68	MOSCOW AMBULANCE NEAR ITALIAN OR POLISH HOSTEL	20020	289634	57	4	N	4
27N	AD1	MOSCOW APPARTUS AT DOROGOMILOV CHEMICAL WORKS	20020	56215	51	۳	w	4
27N	215	MOSCOW ARTILLERY MEN OF MILITARY GARRISON ON PARADE	20020	164344	49	4	N	€U
27N	215	MOSCOW ARTILLERY IN MAY DAY PARADE	20020	164345		4	N	to
27N	226	MOSCOW ARMORED PERSONNEL CARRIERS, BTR-152 -6x6-	20020	304114	57	4	12	w
27N	215	MOSCOW ARTILLERY WEAPON BEING TOWED IN RED SQUARE	20020	98820		4	12	4
27N	216	MOSCOW ARTILLERY IN MAY DAY PARADE	20020	112420	46	4	ju.	w
27N	216	MOSCOW ARTILLERY IN MAY DAY PARADE	20020	127958	ت 4	4	N	t u
27N	216	MOSCOW ARTILLERY OF MILITARY GARRISON ON PARADE	20020	164343	48	4	N	t ss

(20)						CONFIDENTIAL	32A	FORM NO. 1052A
4	2	4	57	317936	20020	COW CONSTRUCTING NEW HOUSING STACKER CONCRETE	A6P MOSCOW	27N
*	N	÷	57	317936	20020	COW CONSTRUCTING NEW HOUSING STACKED CONCRETE	C31 MOSCOW	27N
4	10	4	57	317935	20020	COW CONSTRUCTING NEW HOUSING 5 CRANES	A6P WOSCOW	27N
4	Ν.	4	57	317935	20020	SCOW CONSTRUCTING NEW HOUSING 5 CRANES	C31 MOSCOW	27N
4	N	4	57	317934	20020	COW CONSTRUCTING NEW APARTMENTS CRANES AUTO	AKA MOSCOW	27N
*	2	4	57	317934	20020	COW CONSTRUCTING NEW APARTMENTS CRANES AUTO	A6P MOSCOW	27N
4.	12	4	57	317934	20020	COW CONSTRUCTING NEW APARTMENTS CRANES AUTO	C32 MOSCOW	27N
4	12	4	57	317933	20020	COW CONSTRUCTING NEW APARTMENTS 8-STOREY CRANE	A6P MOSCOW	27N
4	N	4	57	317933	20020	COW CONSTRUCTING NEW APARTMENTS 8-STOREY CRANE	C32 MOSCOW	27N
. 4	2	4	57	317918	20020	COW CONSTRUCTING NEW APARTMENTS CRANES	A6P MOSCOW	27N
4	N	4	57	317918	20020	COW CONSTRUCTING NEW APARTMENTS CRANES	C32 MOSCOW	27N
4	Ν.	4	57	317916	20020	COW CONSTRUCTING NEW APARTMENTS BUS STOP CRANE	AKC MOSCOW	27N
4	N	4	57	317916	20020	COW CONSTRUCTING NEW APARTMENTS BUS STOP CRANE	A6P MOSCOW	27N
. 4	N	4	57	317916	20020	COW CONSTRUCTING NEW APARTMENTS BUS STOP CRANE	C32 MOSCOW	27N
. 10	N	4		253116	20020	SCOW CITY FROM UNIVERSITY ANNOTATED	AM9 MOSCOW	27N
4.	F ,	0	Ui Ui	202164	20020	COW CHARTS AT CENTRAL INSTITUTE OF HEALTH EDUCA	C98 MOSCOM	27N
4.	j i	0	55	202165	20020	SCOW CHARTS AT CENTRAL INSTITUTE OF HEALTH EDUCA	C98 MOSCOM	27N
4	٠,	0	5	202166	20020	SCOW CHARTS AT CENTRAL INSTITUTE OF HEALTH EDUCA	C98 MOSCOM	27N
4 .	Н	0	ម ម	202167	20020	COW CHART AT CENTRAL INSTITUTE OF HEALTH EDUCATN	C98 MOSCOM	27N
w	- -	4	52	144250	20020	COW CAR OF AMBULANCE SERVICE STREET BLDGS BG	C98 MOSCOM	27N
. w	N	4	56	246098	20020	COW BRIDGE ACROSS MOSCOW R NR KREMLIN 2 OF 2	A4F MOSCOW	27N
w	N	4	56	246097	20020	COW BRIDGE ACROSS MOSCOW R NR KREMLIN 1 OF 2	A4F MOSCOW	27N
4	ω	4	56	258634	20020	COW BESKUDNIKOVSKAYA TRANSFORMER SUBSTATION	A4L MOSCOW	27N
4	W	4	57	317905	20020	COW AUTOMOBILE FACTORY EXTERIOR BLDGS	AE6 MOSCOW	27N
12	W	4	51	181920	20020	COW AT GUNS BEING TOWED IN MAY DAY PARADE	ZJU MOSCOW	27N
n	2	4	56	282178	20020	SCOW ARTILLERY ROLL-BY IN RED SQ ON MAY DAY	215 MOSCOW	27N
w	N	4		164345	20020	SCOW ARTILLERY IN MAY DAY PARADE	ZBN MOSCOW	27N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA

CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
2JR MOSCOW	CREW OF SUBSTRATOSTAT USSR-VR-79	20020	44686	50	2	-	2
MOSCOM 862	DENTAL CLINIC	20020	17363	48	۲	H	4
C98 MOSCOW	DISPATCHER ROOM AT AMBUL SERVICE STA WKRS	20020	144245	52	F -1	۳	w
AD1 MOSCOW	DISPLAY OF CHEMICAL COMPOUNDS AT MUSEUM	20020	255131	ט ס	۳	٢	N
AD2 MOSCOW	ELECTROLYTIC BATH FOR OBTAINING CAUSTIC SODA	20020	255120	56	0	ju.	N
218 MOSCOW	EXHIBITION AT CENTRAL MUSEUM OF SOVIET ARMY	20020	87475	th W	۲	N -	ω
22D MOSCOW	EXHIBIT OF TANKS IN CENTRAL PARK OF RED ARMY	20020	166019	47	4	N	w
C98 MOSCOW	FACTORY HEALTH CLINIC PHYSIOTHERAPY ROOM	20020	72343	4ο	۲	L)	w .
ADN MOSCOW	FERTILIZER PLT MODEL AT POLYTECHNIC MUSEUM	20020	255109	6	0	۲	₽.
A4F MOSCOW	FRUNZE THERMAL POWER PLANT ON MOSCOW R	20020	49228	49	w	w	N
A4F MOSCOW	FRUNZE THERMAL POWER PLANT	20020	49229	49	\$ 1	N	N
A4F MOSCOW	FRUNZE THERMAL POWER PLANT	20020	49230	49	- →	12	1 0
A4F MOSCOW	FRUNZE THERMAL POWER PLANT ON MOSCOW R	20020	49231	49	w	N	N
A4F MOSCOW	FRUNZE THERMAL POWER PLANT	20020	49232	49	ເນ	Ν.	10
C18 MOSCOW	GAMALYEA INSTITUTE VACCINE & SERUM RESEARCH	20020	317904	57	4	N	4
A4F MOSCOW	GRES-1- HEAT & POWER PLANT SMIDOVICH DISTR	20020	168901	54	4	(s)	<i>b</i>
A4F MOSCOW	GRES-1- HEAT & POWER PLANT SMIDOVICH DISTR	20020	168902	54	4	W	N
2BS MOSCOW	GUN-CARRIERS IN MAY DAY PARADE	20020	112423	46	4	۲	tu —
A4F MOSCOW	HEAT & POWER PLANT GRES I-SMIDOVITCH	20020	103165	ს	4	W	N
216 MOSCOW	HEAVY ARTILLERY ON PARADE	20020	164342	40	4	2	w
22F MOSCOW	HEAVY TANK IN PARADE	20020	41004	42	4	2	71
216 MOSCOW	HEAVY GUN IN PARADE	20020	105522	45	4	2	w
219 MOSCOW	HEAVY SELF-PROPELLED GUNS	20020	112426	46	4	۲	Ç)
2BN WOSCOW	HEAVY ARTILLERY ON PARADE	20020	164342	40	4	N	ω
216 MOSCOW	HEAVY ARTILLERY GUN-HOWITZERS IN MAY DAY PAR	20020	275566	56	4	М	C D
2JU MOSCOW	HELICOPTER & GROUND FORCE EXHIBIT AT TUSHINO	20020	224525	56	4	12	4
C26 MOSCOW	HOSIERY STORE WINDOW PRICES	20020	317910	57	Ν	2	4
	SUBJECT COORE 2JR MOSCOW C98 MOSCOW AD1 MOSCOW AD2 MOSCOW 218 MOSCOW A218 MOSCOW A4F MOSCOW A2F MOSCOW A2F MOSCOW A2F MOSCOW A4F MOSCOW	MOSCOW CREW OF SUBSTRATOSTAT USSR-VR-79 MOSCOW DENTAL CLINIC MOSCOW DISPATCHER ROOM AT AMBUL SERVICE STA W MOSCOW DISPLAY OF CHEMICAL COMPOUNDS AT MUSEUM MOSCOW ELECTROLYTIC BATH FOR OBTAINING CAUSTIC MOSCOW EXHIBIT OF TANKS IN CENTRAL PARK OF RED MOSCOW FACTORY HEALTH CLINIC PHYSIOTHERAPY I MOSCOW FRUNZE THERMAL POWER PLANT MOSCOW GAMALYEA INSTITUTE VACCINE & SERUM RES MOSCOW GRES-1- HEAT & POWER PLANT SMIDOVICH D MOSCOW GRES-1- HEAT & POWER PLANT SMIDOVICH D MOSCOW HEAVY ARTILLERY ON PARADE MOSCOW HEAVY SELF-PROPELLED GUNS MOSCOW HEAVY SELF-PROPELLED GUNS MOSCOW HEAVY ARTILLERY ON PARADE MOSCOW GREW OF SUBSTRATOSTAT USSR-VR-T9 MOSCOW DENTAL CLINIC MOSCOW DISPATCHER ROOM AT AMBUL SERVICE STA WKRS MOSCOW DISPATCHER ROOM AT AMBUL SERVICE STA WKRS MOSCOW ELECTROLYTIC BATH FOR OBTAINING CAUSTIC SODA MOSCOW EXHIBITION AT CENTRAL MUSEUM OF SOVIET ARMY MOSCOW FRUNZE THERMAL POWER PLANT ON MOSCOW FRUNZE THERMAL POWER PLANT MOSCOW GRES-1- HEAT & POWER PLANT SMIDOVICH DISTR MOSCOW GRES-1- HEAT & POWER PLANT SMIDOVICH DISTR MOSCOW GRES-1- HEAT & POWER PLANT SMIDOVICH DISTR MOSCOW HEAVY ARTILLERY ON PARADE MOSCOW HEAVY SELF-PROPELLED GUNS MOSCOW HEAVY SUN IN PARADE MOSCOW HEAVY SELF-PROPELLED GUNS MOSCOW HEAVY SELF-PROPELLED GUNS MOSCOW HEAVY ARTILLERY ON PARADE MOSCOW HEAVY SELF-PROPELLED GUNS MOSCOW HEAVE MOSCOW ATTENTION ON MOSCOW ATTENTION ON MOSCOW ATTENTION ON MOSCOW ATTENTION ON	PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH MOSCOW CREW OF SUBSTRATOSTAT USSR-VR-79 20020 44681 MOSCOW DENTAL CLINIC 20020 1726: MOSCOW DISPATCHER ROOM AT AMBUL SERVICE STA WKRS 20020 1726: MOSCOW DISPATCHER ROOM AT AMBUL SERVICE STA WKRS 20020 1726: MOSCOW ELECTROLYTIC BATH FOR OSTAINING CAUSTIC SODA 20020 25513: MOSCOW EXHIBIT OF TANKS IN CENTRAL PARK OF RED ARRY 20020 25513: MOSCOW FRUNZE THERMAL POWER PLANT ON MOSCOW R 20020 25510: MOSCOW FRUNZE THERMAL POWER PLANT ON MOSCOW R 20020 4922: MOSCOW FRUNZE THERMAL POWER PLANT SHIDOVICH DISTR 20020 4923: MOSCOW FRUNZE THERMAL POWER PLANT SHIDOVICH DISTR 20020 4923: MOSCOW GRES-1- HEAT & POWER PLANT SHIDOVICH DISTR 20020 116890: MOSCOW GRES-1- HEAT & POWER PLANT SHIDOVICH DISTR 20020 116890: MOSCOW HEAVY ARTILLERY ON PARADE 20020 109522 MOSCOW HEAVY ARTILLERY ON PARADE 20020 109522 MOSCOW HEAVY ARTILLERY ON PARADE 20020 1164344 MOSCOW HEAVY ARTILLERY ON PARADE 20020 20020 1164344 MOSCOW HEAVY ARTILLERY ON PARAD	PLACE NAME AND SUBJECT TO ACCUMENT TO ACCUME	PLACE NAME AND SUBJECT MCLEDING PHOTOGRAPH NO. DATE	PIACE NAME AND SUBJECT THE PLANT PROTOGRAPH NO. DATE TYPE MINTSCOW DENTAL CLINIC 12020 144666 50 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

(20)

FORM NO. 1052A 1 JUL 56

AREA 27N	CODE AED	MOSCOM	PLACE NAME AND SUBJECT HOSIERY STORE WINDOW PRICES	HOLDING AGENCY 20020	草	РНОТОGRАРН NO. 317910	F E	PH NO. D	PH NO. DATE TYP
27N	610	MOSCOM	HORSE & WAGON AT SECOND INFECTIOUS DISEASE H	20020		317921	317921 57	<u> </u>	21 57
27N	ÀLE	MOSCOW	HORSE & WAGON AT SECOND INFECTIOUS DISEASE H	20020	20	20 317921	3179	317921	317921
27N	C18	MOSCOW	HORSE-DRAWN CART AT GAMALYEA INSTITUTE	20020	020	317922	31792	317922	317922
27N	C16	MOSCOM	HORSE-DRAWN CART AT GAMALYEA INSTITUTE	20	20020	020 317922	3179	317922	317922
27N	ALE	MOSCOM	HORSE-DRAWN CART AT GAMALYEA INSTITUTE	20	20020	020 317922	3179	317922	317922
27N	613	MOSCOM	INSTITUTE OF ORGANIZATION OF PUBLIC HEALTH	20	20020	317906		317906	317906
27N	C16	MOSCOM	INSTITUTE OF ORGANIZATION OF PUBLIC HEALTH	N	20020	0020 317906	3179	317906	317906 57
27N	C18	MOSCOM	INST OF ORGANIZ OF PUBLIC HEALTH CHART	N	20020	0020 317907	3179	317907	317907 57
27N	561	MOSCOW	INST OF ORGANIZ OF PUBLIC HEALTH CHART	N	20020	317907	3179	317907	317907 57
27N	22D	MOSCOM	INF ON PARADE RED SQ	N	20020	0020 2024	202	2024	2024 45
27N	22D	MOSCOW	JOSEPH STALIN TANK IN RED SQUARE	N	20020	0020 95749	957	95749	95749 46
27N	22D	MOSCOM	JOSEPH STALIN TANKS IN RED SQUARE	N	20020	95750	957	957	95750
27N	22D	MOSCOM	JS TANKS IN RED SQUARE BLDGS AND BRIDGE	N	20020	0020 91176	9117	91176	91176
27N	AFS	MOSCOW	KALIBR INSTRUMENT PLANT	L /1	20020	0020 49242	492	49242	49242
27N	698	MOSCOM	LABORATORY IN CENTRAL MARKET	2	20020	0020 90647	906	906	906
27N	C98	MOSCOM	LEONTEVO SUBURB NURSES IN TRAINING AT HOSP	N	20020	0020 268582	26858	268582	268582
27N	261	MOSCOW	LIGHT TRACTORS IN 1957 MAY DAY PARADE	N	20020	287511	2875	287511	287511
2 7 N	AFD	MOSCOM	MACHINE AT INST FOR SAFEGUARDING LABOR	N	20020	324916	32491	32491	32491
27N	811	MOSCOM	MACHINE AT INST FOR SAFEGUARDING LABOR		20020	20020 324916	32491	32491	32491
27N	218	MOSCOM	MAY DAY PARADE LIGHT ARTILLERY		20020,	20020, 174467	1744	174467 5	174467 5
27N	218	MOSCOM	MAY DAY PARADE LIGHT ARTILLERY & TRUCKS		20020	20020 174468	1744	174468 5	174468 55
27N	220	MOSCOM	MAY DAY CELEBRATION TANKS AND TRUCKS		20020	20020 68734	6873	68734 5	68734 5
27N	22F	MOSCOM	MAY DAY CELEBRATION TANKS ON PARADE		20020	20020 68736	6873	68736	68736
27N	217	MOSCOM	MAY DAY CELEBRATION ARTILLERY IN PARADE		20020	20020 70252	7025	70252 5	70252 5
27N	22F	MOSCOM	MAY DAY CELEBRATION HEAVY TANKS		20020	20020 70254	7025	70254 5	70254 5
27N	215	MOSCOW	MAY DAY PARADE		20020	20020 112425	11242	112425 4	112425 46

FORM NO. 1052A

27N

27N

27N

27N 27N

SUBJECT CODE 217 228 228 228 218	MOSCOW MOSCOW MOSCOW	PLACE NAME AND SUBJECT MAY DAY PARADE 152 MM HOWITZERS MAY DAY PARADE HEAVY MORTAR BASES MAY DAY PARADE HEAVY MORTAR BASES MAY DAY PARADE TRUCK-DRAWN LIGHT ARTILLERY	HOLDING AGENCY 20020 20020 20020 20020	יי	PHOTOGRAPH NO. 164397 174455 174456
	MOSCOM	DAY PARADE		20020	
218 28L	MOSCOM MOSCOM	MAY DAY PARADE ANTITANK GUNS MAY DAY PARADE LIGHT ARTILLERY		20020	20020 174466 20020 174467 20020 174468
		DAY PARADE 203 MM HOWITZER DAY PARADE 203 MM HOWITZER		20020	
21 7 216	MOSCOM	MAY DAY ROLL-BY MEDIUM ARTILLERY MAY DAY ROLL-BY HEAVY ARTILLERY		20020	20020 224201 20020 224202
216 216	MOSCOM	MAY DAY ROLL-BY HEAVY ARTILLERY	,	20020	20020 224203 20020 224207
228	MOSCOM	MAY DAY ROLL-BY 160 OR 200 MM MORTER		20020	20020 224208
217 AD1	MOSCOM	MAY DAY ROLL-BY MEDIUM ARTILLERY METALS & RAW MATERIALS FOR CHEMICAL INDUSTRY	~	20020 20020	
AD1 2JU	MOSCOM	METALS & RAW MATERIALS FOR CHEMICAL INDUSTRY MECHANIZED ARMY UNIT ON PARADE IN RED SQ	~~~	20020 20020	
226	MOSCOM	MEDIUM TANKS IN RED SQUARE .		20020	20020 95740
		ET:		20020	
C18	MOSCOM	MINISTRY OF HEALTH EXTERIOR		20020	20020 317897
C16	MOSCOM	MINISTRY OF HEALTH EXTERIOR MICRO-DISTRICT DOCTORS CAR		20020	20020 317897 20020 202223
052A	-	CONFIDENTIAL	_	-	-

FORM NO. 1052A 1 JUL 56

(20)

27N 27N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

QUALITY

SECURITY CLASS.

tu

AREA

27N

27N

N \mathbb{N} N

Q1

D)

 \mathbf{G} Œ,

O1 D.

CONFIDENTIAL

			l		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY						
27N C26 MOSCOW MILITARY ACADEMY STUDENTS RANGE FINEERS 20020 317909 57 4 2 27N 22B MOSCOW MILITARY ACADEMY STUDENTS RANGE FINEERS 20020 166616 2 27N 22B MOSCOW MILITARY ACADEMY STUDENTS RANGE FINEERS 20020 166616 2 27N 22B MOSCOW MILITARY ACADEMY STUDENTS RANGE FINEERS 20020 166616 2 27N 24F MOSCOW MOLOTOV ENGINEERING 118/17UTE SOILER PLANT 20020 259417 56 4 1 27N 24F MOSCOW MOLOTOV ENGINEERING 118/17UTE SOILER PLANT 20020 151699 2 27N 24F MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 20020 333727 57 1 2 27N 25B MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 20020 333727 57 1 2 27N 25B MOSCOW MOTORYCELE TROOPS 27N 25B MOSCOW MEM ATO TO VASCULAR SURGERY PARTS ON CLOTH 20020 317920 57 4 2 27N 25B MOSCOW MEM ATO TO VASCULAR SURGERY PARTS ON CLOTH 20020 317920 57 4 2 27N 25B MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 317920 57 4 2 27N 25B MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 317920 57 4 2 27N 25B MOSCOW DLD 6 NEW HOUSING WOOD BLDGS NEW APTS 20020 317920 57 4 2 27N 25B MOSCOW DLD 6 NEW HOUSING WOOD BLDGS NEW APTS 20020 317920 57 4 2 27N 25B MOSCOW DLD 6 NEW HOUSING WOOD BLDGS NEW APTS 20020 317920 57 4 2 27N 25B MOSCOW DLD 6 NEW HOUSING WOOD BLDGS NEW APTS 20020 317920 57 4 2 27N 25B MOSCOW DLD 6 NEW HOUSING WOOD BLDGS NEW APTS 20020 317920 57 4 2 27N 25B MOSCOW DLD 6 NEW HOUSING WOOD BLDGS NEW APTS 20020 317920 57 4 2 27N 25B MOSCOW DLD 6 NEW HOUSING WOOD BLDGS NEW APTS 20020 317920 57 4 2 27N 25B MOSCOW DLD 6 NEW HOUSING WOOD BLDGS NEW APTS 20020 317920 57 4 2 27N 25B MOSCOW		AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	GRAPH	ATE		QUALITY	SECURITY CLASS.
27N 22D MOSCOW MILITARY ACADEMY STUDENTS TANKE FINDERS 20020 166164 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		27N		SCOW	& FRUIT STALLS ON STREE	20020	F1	57	4	2	4
27N 228 MOSCOW MILITARY ACADEMY STUDENTS RANGE FINDERS 20020 126164 1 2 27N 2JR WOSCOW MILITARY BAND PLAYING AT MAY DAY PARADE 20020 233417 56 4 1 27N AAF WOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 20020 235132 56 0 1 27N AAF WOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 20020 121699 1 2 27N AAF WOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 20020 121699 1 2 27N AAF WOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 20020 121699 1 2 27N AAF WOSCOW MODEL OF ACID PRODUCING PLT THEPP-3 20020 121699 1 2 27N AAF WOSCOW MODEL OF ACID PRODUCING PLANT TO SET TEMP-3 20020 333727 57 1 2 27N AAF WOSCOW MODEL OF ACID PLANT TO SET TEMP-3 20020 333727 57 1 2 27N Z26 WOSCOW MODEL OF ACID PLANT TO SET TEMP-3 20020 333727 57 1 2 27N Z26 WOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 20020 1256020 45 4 2 27N Z27W WOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 20020 1256020 45 4 2 27N Z27W WOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 20020 126902 45 4 2 27N Z27W WOSCOW NEW APARTMENTS TROLLERY BUS IN FG 20020 317910 57 4 2 27N Z28 WOSCOW NEW APARTMENTS TROLLERY BUS IN FG 20020 317920 57 4 2 27N Z28 WOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 317920 57 4 2 27N Z28 WOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 317920 57 4 2 27N Z28 WOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317922 57 4 2 27N Z28 WOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317922 57 4 2 27N Z28 WOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317922 57 4 2 27N Z28 WOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 2 27N Z28 WOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 2 27N Z28 WOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 2 27N Z28 WOSCOW OLD HOUSING WOOD BLDGS NEW APTS 20020 317926 57 4 2 27N Z28 WOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 2 27N Z28 WOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 2 27N Z28 WOSCOW OLD HOUSING WOOD BLDGS NEW APTS 20020 317926 57 4 2 27N Z28 WOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 2 27D Z28 WOSCOW OLD HOUSING WOOD BLDGS NEW APTS 20020 317926 57 4 2 27D Z28 WOSCOW OLD HOUSIN		27N		SCOW	ACADEMY STUDENTS STUDYING	20020	166016		4	N	w
27N ADI MOSCOW MILITARY BAND PLAYING AT MAY DAY PARADE 27N AADI MOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 27N AAF MOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 27N AAF MOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 27N AAF MOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 27N AAF MOSCOW MODEL OF ACID PRODUCING PLANT TV SET TEMP-3 27N AAH MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N AES MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N ARI MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N ARI MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N ARI MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 27N 21D MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 27N 22D MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 27N 22D MOSCOW MOTORIZED HEAVY ARTILLERY BUS IN FG 27N 22D MOSCOW NEW APARTMENTS TROLLEY BUS IN FG 27N 22D MOSCOW NEW APARTMENTS TROLLEY BUS IN FG 27N 22D MOSCOW NIGHT REHEATSALS FOR NOVEHBER T PARADE GUNS 27N 23D MOSCOW NIGHT REHEATSALS FOR NOVEHBER T PARADE GUNS 27N 23D MOSCOW NIGHT REHEATSALS FOR NOVEHBER T PARADE GUNS 27N 23D MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 23D MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 23D MOSCOW OLD HOUSING FIREFULG TREES 27N 25D MOSCOW OLD H	,	27N ·		SCOW	ACADEMY STUDENTS RANGE	20020	166164		H	№	to
27N AD MOSCOW MODEL OF ACID PRODUCING PLT AT MUSEUM 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE BOILER PLANT 20020 151698 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE BOLER PLANT 20020 151699 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 151699 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 151699 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 151699 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 151699 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 151699 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 151699 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 151692 5 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 156920 5 1 2 27N A4F MOSCOW COLOTOV ENGINEERING INSTITUTE POWER PLANT 20020 156920 45 4 2 27N A4F MOSCOW COLOTOV ENGINEERING WOOD BLDGS NEW AFASTS ON CLOTH 20020 156920 5 1 1 27N A4F MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE GUNS 20020 156920 5 1 1 27N A4F MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE GUNS 20020 17920 5 7 4 2 27N A4F MOSCOW MOTORIZED TROOPS ON PARADE GUNS 20020 17920 5 7 4 2 27N A4F MOSCOW MOTORIZED TROOPS NEW AFASTS ON CLOTH 20020 17920 5 7 4 2 27N A4F MOSCOW MOTORIZED TROOPS NEW AFASTS ON CLOTH 20020 17920 5 7 4 2 27N A4F MOSCOW MOTORIZED TROOPS NEW AFASTS ON CLOTH 20020 17920 5 7 4 2 27N A4F MOSCOW MOTORIZED TROOPS NEW AFASTS ON CLOTH 20020 17920 5 7 4 2 27N A4F MOSCOW MOTORIZED TROOPS NEW AFASTS ON CLOTH 20020 17920 5 7 4 2 27N A4F MOSCOW MOTORIZED MOSCOW MOTORIZED TROOPS NEW AFASTS ON CLOTH 20020 17920 5 7 4 2 27N A4F MOSCOW MOTORIZED MOSCOW MOTORIZED TROOPS NEW AFASTS ON CLOTH 20020 17932 5 7 4 2 27N A4F MOSCOW 1000 1000 1000 1000 1000 1000 1000 10		27N		SCOW	BAND PLAYING AT MAY DAY	20020	253417	56	4	٢	£)
27N		27N		SCOW	OF ACID PRODUCING	20020	255132	6	0	۳	N
27N		27N		SCOW	ENGINEERING INSTITUTE BOILER	20020	151698		۳	N	4
27N AMH MOSCOW MOSCOW RADIO PLANT TV SET TEMP—3 27N AES MOSCOW MOSCOW RADIO PLANT TV SET TEMP—3 27N AES MOSCOW MOSCOW RADIO PLANT TV SET TEMP—3 27N AM9 MOSCOW RADIO PLANT TV SET TEMP—3 27N AFT MOSCOW MOSCOW RADIO PLANT TV SET TEMP—3 27N AFT MOSCOW MOSCOW RADIO PLANT TV SET TEMP—3 27N AFT MOSCOW MOSCOW RADIO PLANT TV SET TEMP—3 27N Z228 MOSCOW MOTORIZED PLANT TV SET TEMP—3 27N Z240 MOSCOW MOTORIZED PLANT TV SET TEMP—3 27N Z250 MOSCOW MOTORIZED PLANT TV SET TEMP—3 27N Z260 MOSCOW MOTORIZED PLANT TV SET TEMP—3 27N Z27N MOSCOW MOTORIZED PLANT TW SET TEMP—3 27N Z28 MOSCOW MOTORIZED PLANT TW SET TEMP—3 27N Z29 MOSCOW MOTORIZED PLANT TRUCK FG 27N C32 MOSCOW MOTORIZED PLANT STRUCK FG 27N C32 MOSCOW MOTORIZED TROCPS ON PARADE 27N C32 MOSCOW MOTORIZED TROCPS ON PARADE 27N C32 MOSCOW MOTORIZED TROCPS ON PARADE 27N C32 MOSCOW MEM APARTMENTS TROLLEY BUS IN FG 27N Z38 MOSCOW MEM APARTMENTS TROLLEY BUS IN FG 27N Z38 MOSCOW MEM APARTMENTS TROLLEY BUS IN FG 27N Z38 MOSCOW MIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 27N C31 MOSCOW MIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 27N C31 MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N C31 MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N C31 MOSCOW OLD HOUSING FIREPLUG TREES 27N C31 MOSCOW OLD HOUSING FIREPLUG TREES 27N C31 MOSCOW OLD HOUSING FIREPLUG TREES 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N C31 MOS		27N		SCOW	ENGINEERING INSTITUTE POWER	20020	151699		۳'	V)	4
27N AES MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N AND MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N AFT MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N AFT MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N 226 MOSCOW MOSCOW RADIO PLANT TV SET TEMP-3 27N 226 MOSCOW MOTORIZED PLANT TV SET TEMP-3 27N 227 MOSCOW MOTORIZED PLANT TV SET TEMP-3 27N 210 MOSCOW MOTORIZED PLANT TV SET TEMP-3 27N 211 MOSCOW MOTORIZED PLANT TV SET TEMP-3 27N 212 MOSCOW MOTORIZED PLANT TV SET TEMP-3 27N 213 MOSCOW MOTORIZED PLANT TUST ON PARADE 27N 214 MOSCOW MOTORIZED PLANT TILLERY ON PARADE 27N 227 MOSCOW MOTORIZED PLANT STRUCK FG 27N 227 MOSCOW MOTORIZED PLANT TROPHEY BUS IN FG 27N 228 MOSCOW NEW APARTMENTS TROPHEY BUS IN FG 27N 229 MOSCOW NEW APARTMENTS TROPHEY BUS IN FG 27N 281 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 27N 291 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 27N 291 MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 291 MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 291 MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 291 MOSCOW OLD HOUSING FIREPLUG TREES 27N 291 MOSCOW OLD HOUSING FIREPLUG TREES 27N 291 MOSCOW OLD HOUSING FIREPLUG TREES 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 291 MOSCOW OLD HOUSING MOSCOW OLD HOUSING MOSCOW MOSCOW OLD HOUSING MOSCOW MOSCOW OLD HOUSING MOSCOW MOSCOW OLD HOUSING MOSCOW OLD HOUSING MOSCOW OLD HOUSING MOSCOW MOSCOW OLD HOUSING MOSCOW MOSCOW OLD HOUSING MOSCOW MOSCOW O		27N		SCOW	RADIO PLANT TV SET	20020	333727	57	F -1	N	4
27N AM9 MOSCOW HOSCOW RADIO PLANT TV SET TEMP-3 27N AFT MOSCOW WOSCOW WADTON PLANT TV SET TEMP-3 27N 22B MOSCOW WOSCOW WOTORCYCLE TROOPS 27N 22L MOSCOW MOTORCYCLE TROOPS 27N 21L MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 27N 21L MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 27N 22L MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 27N 22L MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 27N 22L MOSCOW MOTORIZED TROOPS ON PARADE 27N 22L MOSCOW NEW APARTMENTS TROLLEY BUS IN FG 27N 22L MOSCOW NEW APARTMENTS TROLLEY BUS IN FG 27N 22L MOSCOW NEW APARTMENTS TROLLEY BUS IN FG 27N 22L MOSCOW NEW APARTMENTS TROLLEY BUS IN FG 27N 22L MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 27N 21L MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 27N 22L MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 27N 22L MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 23L MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 23L MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 23L MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 23L MOSCOW OLD HOUSING FIREPLUG TREES 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 27N 20L MOSCOW OLD HOUSING		27N		SCOW	RADIO PLANT TV SET	20020	333727	57	j ~1	Ν.	4
27N AFT MOSCOW MGSCOW RADIO PLANT TV SET TEMP-3 27N 226 MGSCOW MGTAR 6 SEARCHLIGHT UNITS ON PARADE 27N 226 MGSCOW MGTAR 6 SEARCHLIGHT UNITS ON PARADE 27N 220 MGSCOW MGTAR 6 SEARCHLIGHT UNITS ON PARADE 27N 220 MGSCOW MGTAR 6 SEARCHLIGHT UNITS ON PARADE 27N 216 MGSCOW MGTAR 6 SEARCHLIGHT UNITS ON PARADE 27N 216 MGSCOW MGTAR 6 SEARCHLIGHT UNITS ON PARADE 27N 216 MGSCOW MGTAR 5 SEARCHLIGHT UNITS ON PARADE 27N 216 MGSCOW MGTAR 5 SEARCHLIGHT UNITS ON PARADE 27N 216 MGSCOW MGTAR 5 SEARCHLIGHT UNITS ON PARADE 27N 220 MGSCOW MGTAR 5 SEARCHLIGHT UNITS ON PARADE 27N 220 MGSCOW MGTAR 5 SEARCHLIGHT ON PARADE 27N 220 MGSCOW MGTAR 5 SEARCHLIGHT STACK FG 27N 221 MGSCOW MGTAR 5 SEARCHLIGHT STACK FG 27N 222 MGSCOW MGTAR 5 STACK FG 27N 222 MGSCOW MGTAR 5 STACK FG 27N 222 MGSCOW MGTAR 5 STACK FG 27N 223 MGSCOW NEW APARTMENTS TROLLEY BUS IN FG 27N 224 MGSCOW NEW APARTMENTS TROLLEY BUS IN FG 27N 225 MGSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 27N 226 MGSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 227 MGSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 227 MGSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 227 MGSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS 27N 227 MGSCOW OLD 6 NEW HOUSING MGOD BLDGS NEW APTS 27N 227 MGSCOW OLD HOUSING FIREPLUG TREES 27N 227 MGSCOW OLD HOUSING TREES 27N 270 MGSCOW MGTAR AT		27N		SCOM	RADIO PLANT TV SET	20020	333727	57	H	N	4:
228 MOSCOW MOSTAR & SEARCHLIGHT UNITS ON PARADE 20020 166020 45 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				SCOM	RADIO PLANT TV SET	20020	333727	57	ы	N	4
2JU MOSCOW MOTORCYCLE TROOPS 20020 112580 4 1 2 2 2 2 2 2 2 2 2		27N		SCOW	& SEARCHLIGHT UNITS ON	20020	166020	7	4	2	w
216 MOSCOW MOTORIZED HEAVY ARTILLERY ON PARADE 22JU MOSCOW MOTORIZED TROOPS ON PARADE 22JU MOSCOW MOTORIZED TROOPS ON PARADE 22JU MOSCOW MEW APARTMENTS TRUCK FG C32 MOSCOW NEW APARTMENTS TRUCK FG C32 MOSCOW NEW APARTMENTS TRUCK FG C33 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C4 2 C52 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C53 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C54 MOSCOW NEW AID TO VASCULAR SURGERY PARTS ON CLOTH C55 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS C56 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS C57 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS C58 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS C59 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS C50 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS C50 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS C50 MOSCOW OLD HOUSING FIREPLUG TREES C51 MOSCOW OLD HOUSING FIREPLUG TREES C52 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C53 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C54 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C55 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C56 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C57 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C58 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C59 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C50 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C60 MOSCOW OLD HO		27N		SCOM		20020	112580		4	٣	w
23U MOSCOW MOTORIZED TROOPS ON PARADE C32 MOSCOW NEW APARTMENTS TRUCK FG C32 MOSCOW NEW APARTMENTS TRUCK FG C32 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C32 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C33 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C34 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C35 MOSCOW NEW AID TO VASCULAR SURGERY PARTS ON CLOTH C36 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS C37 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS C38 MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS C39 MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS C30 MOSCOW OLD 6 NEW HOUSING WOOD BLDGS NEW APTS C31 MOSCOW OLD HOUSING FIREPLUG TREES C31 MOSCOW OLD HOUSING FIREPLUG TREES C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS		27N		SCOW	HEAVY ARTILLERY ON	20020	164340		4	N	tw
C32 MOSCOW NEW APARTMENTS TRUCK FG C32 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG AKC MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C98 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C98 MOSCOW NEW AID TO VASCULAR SURGERY PARTS ON CLOTH 20020 317920 57 4 215 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 306003 57 4 215 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 AJC MOSCOW OLD HOUSING FIREPLUG TREES 20020 317932 57 4 C31 MOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS NEW APTS 20020 317927 57 4		27N		SCOW	TROOPS ON	20020	166952	49	. 4	2	w
C32 MOSCOW NEW APARTMENTS TROLLEY BUS IN FG 20020 31792C 57 4 AKC MOSCOW NEW APARTMENTS TROLLEY BUS IN FG 20020 31792C 57 4 C98 MOSCOW NEW AID TO VASCULAR SURGERY PARTS ON CLOTH 20020 31792C 57 4 2BL MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 306003 57 4 231 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 306003 57 4 A6P MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD HOUSING FIREPLUG TREES 20020 317932 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317926 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317926 57 4		27N			APARTMENTS	20020	317919	57	4	~	4
AKC MOSCOW NEW APARTMENTS TROLLEY BUS IN FG C98 MOSCOW NEW AID TO VASCULAR SURGERY PARTS ON CLOTH 2BL MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS C31 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS C32 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS C31 MOSCOW OLD HOUSING FIREPLUG TREES C32 MOSCOW OLD HOUSING FIREPLUG TREES C33 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C34 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C35 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C36 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C37 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C38 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C39 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C32 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C34 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C35 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C36 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C37 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C38 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C39 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C30 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS C31 MO		27N			APARTMENTS TROLLEY BUS IN F	20020	317920	57	4	2	4:
C98 MOSCOW NEW AID TO VASCULAR SURGERY PARTS ON CLOTH 20020 202163 55 1 2BL MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 306003 57 4 215 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 306003 57 4 C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C32 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD HOUSING FIREPLUG TREES NEW APTS 20020 317932 57 4 AJC MOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317926 57 4		27N		SCOW	APARTMENTS TROLLEY BUS IN	20020	317920	57	4	ν.	4
2BL MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 306003 57 4 215 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 306003 57 4 C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C32 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD HOUSING FIREPLUG TREES NEW APTS 20020 317932 57 4 AJC MOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317927 57 4		27N		SCOM	AID TO VASCULAR SURGERY PARTS	20020	202163	55	₩	H	4
215 MOSCOW NIGHT REHEARSALS FOR NOVEMBER 7 PARADE GUNS 20020 306003 57 4 C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 A6P MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD HOUSING TREES 20020 317932 57 4 AJC MOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDGS 20020 317927 57 4		27N		SCOM	REHEARSALS FOR NOVEMBER 7 PARADE	20020	306003	57	4	· (w	4
C31 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 A6P MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD HOUSING FIREPLUG TREES 20020 317932 57 4 AJC MOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317927 57 4		27N			REHEARSALS FOR NOVEMBER 7 PARADE	20020	306003	57	4	U S	4
A6P MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C32 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS 20020 317932 57 4 C31 MOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317927 57 4		27N			& NEW HOUSING WOOD BLDGS NEW	20020	317932	57	4	N	4
C32 MOSCOW OLD & NEW HOUSING WOOD BLDGS NEW APTS C31 MOSCOW OLD HOUSING FIREPLUG TREES AJC MOSCOW OLD HOUSING FIREPLUG TREES C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG C32 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG C33 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG C34 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG C36 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG C37 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG C38 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG C39 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG		27N		SCOW	& NEW HOUSING WOOD BLDGS NEW	20020	£1	57	4	2	4
C31 MOSCOW OLD HOUSING FIREPLUG TREES AJC MOSCOW OLD HOUSING FIREPLUG TREES C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317926 57 4		27N			& NEW HOUSING WOOD BLDGS NEW	20020	317932		4	ρ.	4
AJC MOSCOW OLD HOUSING FIREPLUG TREES 20020 317926 57 4 C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317927 57 4		27N			HOUSING FIREPLUG	20020	317926	57	4	N	4
7N C31 MOSCOW OLD HOUSING LARGE 2-STOREY WOOD BLDG 20020 317927 57 4		27N		SCOW	HOUSING FIREPLUG TREE	20020	317926	57	4	N	4
		27N	 	1	HOUSING LARGE 2-STOREY WOOD	20020		57	4	2	4

		OF OF FIND LOGICAL IT						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
27N	C31 MOSCOW	OLD HOUSING SAVINGS BANK TV AERIALS	20020	317928	57	4	2	4
27N	C22 MOSCOW	OLD HOUSING SAVINGS BANK TV AERIALS	20020	317928	57	¥	N	. 4
27N	C31 MOSCOW	OLD HOUSING NEWS BULLETIN ON WALL	20020	317929	57	4	2	4
27N	C31 MOSCOW	OLD HOUSING 2-STOREY WOOD BLDG	20020	317930	57	4	Ν	4.
27N	C31 MOSCOW	OLD HOUSING 2-STOREY BLDG YARD TREES	20026	317931	57	4	N	4
27N	C98 MOSCOM	OPERATION IN SMALL GENL HOSPITAL IN SUBURB	20020	262196	O)	۲	N	4
27N	C98 MOSCOM	OUTDOOR WARDS OF CENTRAL TB INSTITUTE	20020	202169	ម ម	N	۰	4
27N	C98 MOSCOM	OUTDOOR WARDS OF CENTRAL IB INSTITUTE	20020	202168	55	N	H	4
27N	215 MOSCOW	PARADE RED SQ	20020	2025	45	4.	N	ឋា
27N	22D MOSCOW	PARADE RED SQ	20020	2025	45	4	2	U i
27N	2JU MOSCOW	PARADE ENTERING RED SQUARE ON MAY DAY, 1955	20020	267032		4	2	4
27N	C26 MOSCOW	PENS & PENCILS IN STORE WINDOW PRICES	20020	317911	57	2	12	4
27N	AFS MOSCOW	PENS & PENCILS IN STORE WINDOW PRICES	20020	317911	57	Ν	N	4
27N	22D MOSCOW	PEOPLE WATCHING TANKS ON TANKISTS DAY SLDG	20020	91177	¢	4	N	4
27N	AD1 MOSCOW	POSS DISPLAY ON CHEMICAL PL AT AGRIC EXHIBIT	20020	268348	56	۲.	N	ω,
27N	ADI MOSCOW	POSS MODEL OF CHEMICAL PL AT AGRIC EXHIBITON	20020	268349	56	F -1 ·	N	w
27N	A4F MOSCOW	POWER STATION SW OF KREMLIN	20020	211551	U) U)	4	N	N
27N	A4F MOSCOW	POWER PLT BY MOSCOW R APT BLDG & BRIDGE BG	20020	220397	ហ ហ	4	N	-1-
27N	28B MOSCOW	RANGE-FINDER TEAM FOLLOW SPOTTED AIRCRAFT	20020	65240		4	N	N
27N	AKQ MOSCOW	RIGA RAILROAD STATION EXTERIOR	20020	317903	57	4	N	4
27N	2BL MOSCOW	ROCKET ON TRACKED VEHICLE IN NOV 7 PARADE	20020	301009	57	4	2	4
27N	219 MOSCOW	ROCKET ON TRACKED VEHICLE IN NOV 7 PARADE	20020	301009	57	4	2	4
27N	2JR MOSCOW	RUSSIAN ARMY BAND PLAYINGAT CHILDRENS HOME	20020	38260	49	н	2	N
27N	C18 MOSCOM	SANITARY EPIDEMIOLOGICAL STATION CHART	20020	317902	57	V:	N	4
27N	Per Moscom	SANITARY EPIDEMIOLOGICAL STATION CHART	20020	317902	57	N	N	4
27n	C18 MOSCOW	SECOND INFECTIOUS DISEASE HOSPITAL EXTERIOR	20026	317899	57	4.	Ν.	4
27N	C18 MOSCOW	SECOND INFECTIOUS DISEASE HOSPITAL EXTERIOR	20020	317900	57	4	N	4
					_	_	_	

								:
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
27N	C18 MOSCOW	SECOND INFECTIOUS DISEASE HOSPITAL EXTERIOR	20020	317901	57	4	2	4
27N	C18 MOSCOM	SECOND INFECTIOUS DISEASE HOSPITAL EXTERIOR	20020	317898	57	4	N	4
27N	C98 MOSCOW	SECOND MOSCOW HOSPITAL OPPERATING ROOM.	20020	202198	55	· 🛏	j =1	4
27N	C98 MOSCOW	SECOND MOSCOW HOSPITAL OPPERATING ROOM	20020	202199	55	-	۳	4
27N	C98 MOSCOW	SECOND MOSCOW HOSPITAL OPPERATING ROOM	20020	202200	Ui Ui	۳	-	4
27N	C98 MOSCOM	SECOND MOSCOW HOSPITAL OPPERATING ROOM	20020	202201	ហ	1.1	ь	4
27N	219 MOSCOW	SELF-PROPELLED GUNS IN TANKISTS DAY PARADE	20020	164398	46	4	Ν	to ·
27N	219 MOSCOW	SELF-PROPELLED GUNS IN TANKISTS DAY PARADE	20020	164399	4	4.	12	(v)
27N	219 MOSCOW	SELF-PROPELLED ARTILLERY IN MAY DAY PARADE	20020	166017		4	2	t u
27N	219 MOSCOW	SELF-PROPELLED GUN & CREW ON PARADE	20020	166953	49	4	2	tu
27N	C98 MOSCOW	SIS RED CROSS AMBULANCE SEDAN STYL	20020	176528		4	2	4
27N	C26 MOSCOW	SIDEWALK MAGAZINE STALL TITLES	20020	317912	57	~	ν	4
27N	AM5 WOSCOW	SIDEWALK MAGAZINE STALL TITLES	20020	317912	57	N	N	4
27N	C26 MOSCOW	SIDEWALK BOOK STALL PEOPLE	20020	317913	57	4	N	4
2 7N	AM5 MOSCOW	SIDEWALK BOOK STALL PEOPLE	20020	317913	57	4	N	4
27N	A4F MOSCOW	SMIDOVICH THERMAL ELECTRIC POWER PLANT	20020	121356	30	4	₩	-TI
27N	AKD MOSCOW	SOKOL SUBWAY STATION TROLLEY-BUS IN FG	20020	317917	57	4	N	
27N	AJA MOSCOW	STREET SWEEPING MACHINE 2 AXLE TRUCK	20020	317914	57	4	N	4
27N	2JU MOSCOW	STUDENTS ACADEMY ARMOREDMOTORIZED TROOPS	20020	44690	50	4	۲	2
27N	C52 MOSCOW	SUBMARINES AT NAVY DAY CELEBRATION	20020	208360	U)	4	N	Ø:
27N	C3A MOSCOW	SUBURBAN HOUSING BICYCLE TRACKS IN FG	20020	317915	57	. 4	N	*
27N	AKA MOSCOW	SUBURBAN HOUSING BICYCLE TRACKS IN FG	20020	317915	57	4	N	4
2 7 N	AKC MOSCOW	SUBURBAN HOUSING BICYCLE TRACKS IN FG	20020	317915	57	4	N	4
27N	22F MOSCOW	T-10 OR JS-4 HEAVY TANK WITH PROB 122 MM GUN	20020	304115	57	4-	2	tw —
27N	22F MOSCOW	T-10 OR JS-4 HEAVY TANK WITH PROB 122 MM GUN	20020	304116	57	4	2	w
27N	22G MOSCOW	T-54 MEDIUM TANK IN PARADE OF 40TH ANNIVERSY	20020	304120	57	4	N	t v
27N	226 MOSCOW	T-54 MEDIUM TANK IN PARADE OF 40TH ANNIVERSY	20020	304121	57	4	2	t ss

CONFIDENTIAL

AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
, 27N	226 MOSCOW	T-54 MEDIUM TANK IN 40TH ANNIVERSARY PARADE	20020	304122	57	4	2	ω
27N	226 MOSCOW	T-54 MEDIUM TANK IN 40TH ANNIVERSARY PARADE	20020	304123	57	4	Ν.	€
27N	22G MOSCOW	T-54 MEDIUM TANK IN PARADE OF 40TH ANNIVERSY	20020	304124	57	4	N	w
27N	22G MOSCOW	T-54 MEDIUM TANK IN PARADE OF 40TH ANNIVERSY	20020	304125	57	4	N	(i)
27N	226 MOSCOW	T-54 MEDIUM TANKS IN 40TH ANNIVERSARY PARADE	20020	304126	57	4	w	w
27N	22D MOSCOW	TANKS ON STREET TO RED SQUARE BUILDINGS	20020	91167	46	4	N	4
27N	22D MOSCOW	TANKS ON STREET TO RED SQUARE BUILDINGS	20020	91170	46	4	№	.
27N	22D MOSCOW	TANKS AND MOTORCYCLES IN RED SQ BUILDINGS	20020	91173	46	4	12	4
27N	22D MOSCOW	TANKS IN RED SQUARE ON TANKISTS DAY BLDGS	20020	91174	46	4	N	4
2.7N	22D MOSCOW	TANKS ON GORKY STREET ON TANKISTS DAY BLDG	20020	91175	46	4	2	w
27N	22D MOSCOW	TANK WITH SOLDIER ON TANKISTS DAY BUILDING	20020	91178	46	-	N	4
27N	22D MOSCOW	TANKS ON PARADE IN RED SQUARE BLDGS IN BG	20020	95737	40	4	2	4
27N	22D MOSCOW	TANKS ON PARADE IN RED SQUARE	20020	95738	46	4	Ν	4
27N	22D MOSCOW	TANKS ON PARADE IN RED SQUARE BLDGS IN BG	20020	95748	46	4	5,	4
27N	22D MOSCOW	TANK OF 4TH KANTEMIROVKA DIV IN RED SQUARE	20020	105521	46	4	2	w
27N	22D MOSCOW	TANK IN PARADE	20020	112427	47	4	۳	ω —
27N	22D MOSCOW	TANKS IN MAY DAY PARADE	20020	166013		4	N	w
27N	22D MOSCOW	TANKS IN MAY DAY PARADE	20020	166021		4	2	w
27N	22D MOSCOW	TANKS IN MAY DAY PARADE	20020	166022		4	N	w
27N	22D MOSCOW	TANKS IN WAY DAY PARADE	20020	166023		4	N	w
27N	22D MOSCOW	TANK ON GORKIY STREET	20020	166027	40	4	N	w
27N	226 MOSCOW	TANKS & TRUCKS WITH TROOPS ON MANEZH SQUARE	20020	173455		4	2	w
27N	226 MOSCOW	TANKS CARRYING ROCKETS DURING 40TH ANN PARAD	20020	301724	57	4	1/2	(s)
27N	A4F MOSCOW	THERMALELECTRIC POWER PLANT NO 9 CONTROL RM	20020	197791	<u>ნ</u>	F-1	2	4
27N	A4F MOSCOW	THERMALELECTRIC POWER PLANT NO 9 TURBINE RM	20020	197792	ម ម	ы	2	4
27N	216 MOSCOW	TRACTORS FOR TOWING HEAVYARTILLERY	20020	49252	49	4	12	10
27N	215 MOSCOW	TRACTOR PULLING LARGE GUN IN RED SQUARE	20020	95746	4 0	2	2	4
FORM NO. 1052A 1 JUL 56	52A	CONFIDENTIAL						(20)

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

AREA	CODE		PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
27N	216	MOSCOW	TRACTOR-DRAWN ARTILLERY IN MAY DAY PARADE	20020	112421	46	4	۲	€\)
27N	2JU	MOSCOM	TRPS & TRCKS IN RED SQ AREA ON MAY DAY BLDS	20020	181913	51	۳	Ν	2
27N	228	MOSCOM	TRUCK MOUNTED KATIUSHA MORTARS IN RED SQ	20020	95744	46	4	N	4
27N	226	MOSCOM	TWIN SELF-PROPELLED AA GUN, ZSU-57-2	20020	304118	57	4	w	w
27N	226	MOSCOM	TWIN SELF-PROPELLED AA GUN, ZSU-57-2	20020	304119	57	4	w	w
27N	226	MOSCOM	TWIN SELF-PROPELLED AA GUN, ZSU-57-2	20020	305869	57	4	N	c v
27N	C98	MOSCOW	ULTRA-SHOKT WAVE TREATMENT IN ROOM OF RESORT	20020	167226	47	H	10	w
27N	A4F	MOSCOW	UNIDENTIFIED THERMAL ELECTRIC POWER PLANT	20020	103558	မ မ	4	20	N
27N	22D	MOSCOM	UNITS OF KANTEMIROVKA TANK DIVISION	20020	112419	46	4	н	w
27N	698	MOSCOM	WATER GLIDER FOR USE IN MEDICAL SERVICES	20020	137315	37	4	2	71
27N	288	MOSCOW	WEAPONS CARRIERS IN 1957 MAY DAY PARADE	20020	287512	57	4	N	4
27N	698	MOSCOM	WOMAN SURGEON PERFORMING HEART OPERATION	20020	277611		-	N ·	4
27N	698	MOSCOW	X-RAY ROOM OF UROLOGY DEPT IN BOTKIN HOSP	20020	144237		J	٢	(b)
27N	262	MOSCOW	YOUTH FESTIVAL DECORATIONS ANTI WAR POSTER	20020	317923	57	4	N	4
27N	262	MOSCOW	YOUTH FESTIVAL DECORATIONS ANTI ATOM POSTER	20020	317924	57	4	2	4
27N	226	MOSCOM	ZSU-57-2 TANK WITH TWIN 57 MM GUNS AA	20020	298333	57	4	N	4
27N	226	MOSCOW	ZSU-57-2 TANK WITH TWIN AA GUNS AT PARADE	20020	301021	57	4	N	. 4
27N	A4F	MOSKVA	CARS OF PEAT ENROUTE TO POWERPLANT	20020	19944	43	4	N	4
27N	C98	MOSKVA	FRUNZE DIST NURSERY	20020	971	47	٢	H	ហ
27N	2JW	MOSKVA	GUARDS MECHANIZED UNIT TANK DIVISION	20020	28020	49	4	ν	4
27N	2 JU	MOSKVA	GUARDS MECHANIZED UNIT TANK DIVISION	20020	28020	49	4	2	4
27N	AD1	MOSKVA	INTERIOR CHEM PLANT	20020	14318	43	н	W	2
27N	ADI	MOSKVA	INSTITUTE OF PHYSICAL PROBLEMS	20020	26004	45	-	12	ພ
27N	AD1	MOSKVA	KRASNY 50GATYR CHEM PLANT WORKERS	20020	14317	43	س	w	N
27N	ADY	MOSKVA	KRASNY BOGATYR CHEM PLANT WORKERS	20020	14317	43	<u> </u>	w	N
27N	226	MOSKVA	MEDIUM TANKS MAY DAY PARADE	20020	2158	47	4	Н	4
27N	٦	MOSKVA	MOTORCYCLE TROOPS PARADE IN RED SQUARE	20020	28017	49	4	2	4
FOUN NO TORNA	>					-		-	

M NO. 1052A IL 56

CONFIDENTIAL

,D

PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
HOLDING			~
PHOTOGRAPH NO. DATE TYPE QUALITY			
DATE			
TYPE			
OUALITY			

CONFIDENTIAL (WHEN FILLED IN)

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
27N	A4F	MOSKVA PEAT CARS EN ROUTE TO POWER STATION	20020	19945	43	4	2	4
271	A4F	MOSKVA POWER STATION	20020	19946	43	۳	ы	4
27N	215	MOSKVA ROCKET FIRING TRUCKS GUNTRAILERS MAY DAY	20020	2162	47	4	2	4
2 7 N	226	MOSKVA T34 MEDIUM TANKS SU 100 GUNS ON GORKY ST	20020	28021	49	4	2	4
27N	22G	MOSKVA TANK IN RED SQUARE PARADE	20020	27120	48	4	2	w
27N	2JU	MOSKVA TANKS CORPS PERSONNEL	20020	30048	49	N	۲	2
27N	ÀD1	MOSKVA NR STALINOGORSK CHEM	20020	25084		4	2	w
27N	Á4F	NOGINSK KLASSON THERMAL ELECTRIC POWER PLANT	20020	121357	ပ	4	2	म
2 7 N	A4F	OBNINSKOYE REACTOR BUILDING AT ATOMIC POWER PLANT	20020	229489	56	4	Ν.	0
27N	A4F	OBNINSKOYE REACTOR BUILDING AT ATOMIC POWER PLANT	20020	229490	56	4	N	0
27N	A4F	OBNINSKOYE ADM BUILDING AT ATOMIC POWER PLT APT BG	20020	229491	56	4	N	0
27N	A4F	OBNINSKOYE REMOTE HANDLING EQUIP AT ATOMIC POWER PL	20020	229492	56	4	2	^
27N	A4F	OBNINSKOYE REMOTE HANDLING EQUIP AT ATOMIC POWER PL	20020	229493	56	F -1	N	<u> </u>
27N	A4F	OBNINSKOYE ATOMIC REACTOR AT ATOMIC POWER PLANT	20020	232044	tri tri	Н	٢	ω —
27N	A4F	POWER PLANT AT SW OF RD BRIDGE SE OF RESERVOIR	20020	103565	ູນ ເນ	4	N	N
27N	A4F	POWER PLANT AT SW OF RD BRIDGE SE OF RESERVOIR	20020	103565	G G	4	N	2
27N	287	RADAR INSTALLTNS 627 5 KM FR LENINGRÁD ON MOSCOW RR	20020	201781	ti ti	4	N	2
27N	284	RADAR INSTALLTNS 627 5 KM FR LENINGRAD ON MOSCOW RR	20020	201781	ហ	4	N	N
27N	AD1	REDKINO CHEMICAL PLANT JUST NORTH OF STATION	20020	206575	Un Un	4	N	N
1027N	AE1	RETINOVKA NR PROB FTY UC ON MOSCOW-KHARKOV HIGHWAY	20020	519123	წ	4	Ν	w
1027N	C2G	RETINOVKA NR LKG S ON MOSCOW-KHARKOV HIGHWAY BLDGS	20020	519124	ပ ာ တ	4	₽	w
1027N	D1F	RETINOVKA NR LKG S ON MOSCOW-KHARKOV HIGHWAY BLDGS	20020	519124	5 8	4	12	w
1027N	A2A	RETINOVKA NR COAL WINE W OF MOSCOW-KHARKOV HIGHWY	20020	519125	<u>წ</u>	4	2	tu
1027N	AKF	RETINCVKA RR TRAIN W OF MOSCOW-KHARKOV HIGHWAY	20020	519126	U 1 C 0	4	12	W
1027N	AKM	RETINOVKA RR TRAIN W OF MOSCOW-KHARKOV HIGHWAY	20020	519126	<u>წ</u>	4	N	w
1027N	D1F	RETINOVKA RR TRAIN W OF MOSCOW-KHARKOV HIGHWAY	20020	519126	6 0	4	Ν	w
27N	λKA	SKODA OMNIBUS 3 TON LORRY	20020	16487	4	4	N	4

CONFIDENTIAL (WHEN FILLED IN)
INTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
1027N	AJ2	SHCHEKINO COTTRELL PRECIPITATOR AT COAL GAS STA	20020	343345	57	4	2	4
1027N	AJ2	SHCHEKINO COMPRESSOR AT COAL GASIFICATION STATION	20020	343346	57	۳	2	4
1027N	AJ2	SHCHEKINO BUILDINGSAT COAL GASIFICATION STATION	20020	343344	57	4	N	4
27N	AD1	SHCHEKINO WR UNIDENTIFIED FACTORY	20020	121720	52	w	2	N
27N	ADI	SHCHEKINO NR INDUSTRIAL CHEMICAL PLANT	20020	121721	52	4	Ν	2
27N	AD1	SHCHEKINO COAL GASIFICATION PLANT	20020	303787	57	4	2	c .
27N	ADI	SHCHELKOVO CHEMICAL PLANT	20020	130047		4	2	TI
27N	AD1	STALINOGORSK AMMONIA PLANT 2 PART PANORAMA	20020	4540	ს ს	4	2	ហ
27N	AD1	STALINOGORSK BOBRIKI CHEMICAL WKS PART 1 OF PAN	20020	64784	ယ ယ	4	Н	8
27N	AD1	STALINOGORSK BOBRIKI CHEMICAL WKS PART 2 OF PAN	20020	64785	ယ ယ	4	Н	N
27N	AD1	STALINOGORSK BOBRIKI CHEMICAL WKS PART 3 OF PAN	20020	64786	u W	4	н	N
27N	AD1	STALINOGORSK CHEWICAL COMBINE COMPRESSOR	20020	78269	<u>ა</u>	۳	P	4
27N	AD1	STALINOGORSK MINING OF MONTAN-SALTPETER CONVEYER	20020	86582	ម	H	2	Ν.
27N	AD1	STALINOGORSK ELEC PYROMETER SHOP OF CHEM COMBINE	20020	86583	w	H	N	∾
1027N	A4N	TRANSFORMER STATION RR TRACK FG TELE POLE	20020	338658	ს დ	4	Ν	Œ?
1027N	A K M	TRANSFORMER STATION RR TRACK FG TELE POLE	20020	338658	ან დ	4	2	c o
1027N	AMD	TRANSFORMER STATION RR TRACK FG TELE POLE	20020	338658	ს დ	4	2	G 3
1027N	AK6	TULA AIRFIELD FR MOSCOW-TULA HIGHWAY,	20020	352289	ს ი	4	N	4
1027N	AKL	TULA BALLAST MACHINE ELB-3, BUILT AT MACH BLDG PLT	20020	350965		4	N	4
1027N	AKN	TULA BALLAST MACHINE ELB-3, BUILT AT MACH BLDG PLT	20020	350965		4	N	4
1027N	AKK	TULA ELECTRIFIED TRAIN TRACKS BY HIGHWAY S OF TOWN	20020	336448	<u>ნ</u>	4	W	4
1027N	C31	TULA ELECTRIFIED TRAIN TRACKS BY HIGHWAY S OF TOWN	20020	336448	ს 1	4	w	4
1027N	ÀMD	TULA FROM HIGHWAY S OF TOWN BLDGS TELEPHN POLE	20020	336449	<u>ა</u>	4	N	4
1027N	C26	TULA FROM HIGHWAY S OF TOWN BLDGS TELEPHN POLE	20020	336449	58	4.	2	4
1 · 27N	AMD	TULA FROM HIGHWAY S OF TOWN BLDGS TELEPHONE POLES	20020	336450	<u>წ</u>	4	N	4
1027N	C26	TULA FROM HIGHWAY S OF TOWN SLDGS TELEPHONE POLES	20020	336450	50	4	N	4
1027N	AKC	TULA HIGHWAY S OF TOWN TELE POLES CARS	20020	336451	ს	4	2	4

		STOT THOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE Q	QUALITY SE	SECURITY CLASS.
1027N	AMD TULA	LA HIGHWAY S OF TOWN TELE POLES CARS	20020	336451	5 ⊗	4	2	4
1027N	A9F TULA	LA IRON AND STEEL PLANT IN KOSAYA GORA IN BG	20020	517693	8	4	2	Ν.
1027N	A9F TULA	LA IRON AND STEEL PLANT IN KOSAYA GORA IN BG	20020	517696	<u>ပာ</u>	4	N	Ν.
1027N	A9F TULA	LA IRON AND STEEL PLANT IN KOSAYA GORA IN BG	20020	517697	50 00	4	N	10
1027N	AMB TULA	LA IRON AND STEEL PLANT IN KOSAYA GORA IN 5G	20020	517697	50 00	4	2	N
1027N	AMD TULA	A IRON AND STEEL PLANT IN KOSAYA GORA IN EG	20020	517697	U 1	4	N	Ν.
1027N	AJ8 TULA	A IRON AND STEEL PLANT IN KOSAYA GORA IN BG	20020	517697	<u>წ</u>	4	2	8
1027N	A9F TULA	_A IRON AND STEEL PLANT IN KOSAYA GORA IN BG	20020	517694	50	4	20	N
1027N	A9F TULA	_A IRON AND STEEL PLANT IN KOSAYA GORA IN BG	20020	517695	8	4	N	N
1027N	AKU TULA	_A LKG NE FR ENT TO IASNAIA POLIANA ESTATE	20020	343762	57	4	N	4
1027N	AKE TULA	_A LKG N ON MAIN ST NEAR SOUTHERN EDGE OF CITY	20020	343761	57	4	2	4.
1027N	C2G TULA	A LKG N ON MAIN ST NEAR SOUTHERN EDGE OF CITY	20020	343761	57	4	2	4
1 J 2 7 N	AKU TULA	_A LKG N ON MAIN ST NEAR SOUTHERN EDGE OF CITY	20020	343761	57	4	N	4
1027N	AFS TULA	_A MACH TO DETERMINE RELATIVE SURFACE ROUGHNESS	20020	356069	tn co	p	N	4
1027N	A9F TULA	_A MACH TO DETERMINE RELATIVE SURFACE ROUGHNESS	20020	356069	0 0	٢	N	4
1027N	AKC TULA	_A MAIN ST RUNNING N~S STREET CAR IN R FG	20020	343760	57	4	N	4
1027N	C6B TULA	_A MAIN ST RUNNING N-S STREET CAR IN R FG	20020	343760	57	4	N	4
1027N	C2G TULA	_A MAIN ST RUNNING N~S STREET CAR IN R FG	20020	343760	57	4	10	. 4
1027N	C3A TULA	_A NEW HOUSING ON SOUTHERN EDGE OF TOWN	20020	336452	\$8	4	N	4
1027N	A9F TULA	A NOVO TULA STEEL PLT HOUSE OF CULTURE	20020	346452	ψ	4	12	4
1027N	CIN TULA	A NOVO TULA STEEL PLT HOUSE OF CULTURE	20020	346452	8	4	N	4
1027N	A9F TULA	A NOVO TULA STEEL PLT. OFFICE WORKERS CAFETERIA	20020	346451	8	⊢	N	4
1027N	A9F TULA	A NOVO TULA STEEL PLT. PHYSICAL LABORATORY	20020	346450	58	<u>⊢</u>	N	4
1027N	BG2 TULA	A NOVO TULA STEEL PLT. PHYSICAL LABORATORY	20020	346450	8	-	2	4
1027N	A9F TULA	A NOVO TULA STEEL PLANT. SERVICE BUILDINGS	20020	346448	υπ Φ	4	N	4
1027N	CIJ TULA	A NOVO TULA STEEL PLT POSS KINDERGARTEN IN PLT	20020	346447	<u>г</u>	4	N	4
1027N	A9F TULA	A NOVO TULA STEEL PLT POSS KINDERGARTEN IN PLT	20020	346447	<u>ა</u>	4	N	4
FORM NO. 1052A	2A					-		

(20)

CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
-----------------------------	------------------

TULA NOVO TULA	TULA NOVO
TULA NOVO TULA TULA PROB NOVO TULA PROB MICRO TULA PROB MICRO TULA PROB MICRO	TULA NOVO TULA STEEL
NOVO TULA PROB NOVO PROB NOVO PROB MICRO PROB MICRO PROB MICRO	NOVO TULA STEEL
TULA TULA TULA TULA TULA TULA TULA TULA	TULA STEEL
	STEEL
1 mm	"
	NAME PLT PLT PLT PLT PLA PLA
PLANT. PLT I PLT I PLT I PLT P PLT P PLANT. PLANT. PLANT. PLANT. RELAY A RELAY A	
BLAST FURN INTERIOR C INTERIOR C INTERIOR C INTERIOR C INTERIOR C PWR HOUSE PWR HOUSE CONTINUOUS CONTINUOUS STEEL PLT STEEL PLT STEEL PLT ANTENNA L ANTENNA L ANTENNA L	
ATHLETIC F AST FURNAC ITERIOR OF ITERIOR OF ITERIOR OF ITERIOR OF ITERIOR OF ENTRANCE CHEMICAL L CHEMICAL L CHEMICAL L TEEL PLT S ITERINA LKG ITENNA LKG	SPOT PH SPOT PH SUBJECT JRSERY AT JNTINUOUS JNTINUOUS JNTINUOUS JNTINUOUS JNTINUOUS JNTINUOUS JNTINUOUS JNTINUOUS JNTINUOUS JNTINUOUS
FIELD CCES OXYGE POWER HOU POWER HOU BLAST FURN BLAST FURN CASTING UN CASTING UN CASTORY S OF CITY S OF CITY S OF CITY S OF RR G FR RR G FR RR	PLT ENTI PLT ENTI PLT ENTI CASTING CASTING CASTING CASTING CASTING CASTING CASTING FIELD
• ATHLETIC FIELD BLAST FURNACES• OXYGEN P INTERIOR OF POWER HOUSE INTERIOR OF POWER HOUSE INTERIOR OF POWER HOUSE INTERIOR OF POWER HOUSE PWR HOUSE BLAST FURNACE PWR HOUSE BLAST FURNACE ENTRANCE CONTINUOUS CASTING UNIT • CHEMICAL LABORATORY • CHEMICAL LABORATORY STEEL PLT S OF CITY• STEEL PLT S OF CITY• ANTENNA LKG FR RR ANTENNA LKG FR RR ANTENNA LKG FR RR	
——————————————————————————————————————	
20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020	HOLDING AGENCY 20020 20020 20020 20020 20020 20020 20020 20020 20020
	РНОТО
346436 346436 346436 346436 346436 346435 346435 346449 346449 346449 346449 346449 346449 346449 346449 346984	OGRAPH NO. 346446 346444 346444 346442 346442 346443 346438 346438
	5. Us
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 1 1 1 1 1 4 4 PE
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
4 4 4 4 4 4 4 0 0 0 0	2 2 2 2 2 2 2 2 1 1 TY

FORM NO. 1052A 1 JUL 56

	≤	O
	H	\mathbf{z}
	Z	
	7	덛
	Ē	7
	Ü	Ξ
į	Ī	⋝
	_	Г

w	2	4	58	519119	20020	_A NR MICROWAVE TOWER W OF MOSCOW-KHARKOV HIGHWAY	AM9 TULA	1027N
W	2	4	5 0	519118	20020	_A NR MICROWAVE TOWER W OF MOSCOW-KHARKOV HIGHWAY	AM9 TULA	1027N
ŧω	N	4	58	519118	20020	A NR MICROWAVE TOWER W OF MOSCOW-KHARKOV HIGHWAY	962 TULA	1027N
4	w	4	50	336447	20020	_A NR KOSAYA GORA IRON WORKS SOUTH OF TOWN	A9F TULA	1027N
4	N	4	ს ე	336446	20020	A NR KOSAYA GORA IRON WORKS SOUTH OF TOWN	A9F TULA	1027N
N	N	4		243740	20020	A NR COAL GASIFICATION PLT SOUTH OF TOWN	AD1 TULA	27N
æ	N	4	υ 00	338902	20020	_A NR BUILDINGS FROM TRAIN	C31 TULA	1027N
to	N	4	Un CO	338901	20020	A NR BUILDINGS FROM TRAIN RIVER FG	C31 TULA	1027N
4	N	4	ს ი	362970	20020	_A UNIDENTIFIED STREET & BLDGS IN NOVO TULA.	C2G TULA	1027N
4	N	4	<u>ს</u> ი დ	362970	20020	_A UNIDENTIFIED STREET & BLDGS IN NOVO TULA.	C6B TULA	1027N
4	N	4	Ui Co	362969	20020	_A UNIDENTIFIED STREET & BLDGS IN NOVO TULA.	C26 TULA	1027N
4	N	4	tn œ	362969	20020	A UNIDENTIFIED STREET & BLDGS IN NOVO TULA.	C6B TULA	1027N
w	N	4	t ⊓ c ∞	521601	20020	A TULA IRON & STEEL PLT W OF MOSCOW-OREL HIGHWAY	AKZ TULA	1027N
W	N	4	6 0	521601	20020	A TULA IRON & STEEL PLT W OF MOSCOW-OREL HIGHWAY	A9F TULA	1027N
4	N	4	ဗ	336456	20020	A STREET SCENE STREET CAR AUTOS BLDGS	AKA TULA	1027N
4	N	4	U 1	336456	20020	A STREET SCENE STREET CAR AUTOS BLDGS	AKC TULA	1027N
4	N	4	ပ ာ	336456	20020	A STREET SCENE STREET CAR AUTOS BLDGS	C6B TULA	1027N
4	ω	4	<u>წ</u>	336454	20020	A STREET SCENE TROLLEY TRACKS BUILDINGS	AKC TULA	1027N
4	ω	4	<u>წ</u>	336454	20020	A STREET SCENE TROLLEY TRACKS BUILDINGS	C6B TULA	1027N
4	2	4	<u>ს</u>	346454	20020	A STORE AND APARTMENT HOUSES	C32 TULA	1027N
4.	2	4	ဖ	346454	20020	A STORE AND APARTMENT HOUSES	C26 TULA	1027N
4	w	4	50	336453	20020	A SQUARE WITH STATUE BLDG IN BG TV AERIALS	C48 TULA	1027N
4	ψı	4	<u>წ</u>	336455	20020	A SOFT DRINK STAND STREET SCENE STONE STREET	C26 TULA	1027N
4	w	4	တ	336455	20020	A SOFT DRINK STAND STREET SCENE STONE STREET	C6B TULA	1027N
o	N	4	Ui Oo	345988	20020	A PROB MICROWAVE RELAY ANTENNA LKG FR RR	982 TULA	1027N
Ø7	Ν	4	Ui Oo	345987	20020	A PROB MICROWAVE RELAY ANTENNA LKG FR RR	982 TULA	1027N
c	2	4	<u>წ</u>	345986	20020	A PROB MICROWAVE RELAY ANTENNA LKG FR RR	982 TULA	1v27N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
						CENTRAL INTELLIGENCE AGENCY		

	-									
AREA	CODE		PLACE NAME AND SUBJECT	SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
1027N	962	TULA NR	MICROWAVE TOWER W OF	MOSCOW-KHARKOV HIGHWAY	20020	519119	58	4	2	w
1027N	962	TULA NR	MICROWAVE TOWER W OF	MOSCOW-KHARKOV HIGHWAY	20020	519120	5 1	4	N	w
1027N	AM9	TULA NR	MICROWAVE TOWER W OF	MOSCOW-KHARKOV HIGHWAY	20020	519120	ហ ©	4	Ν.	ພຸ
1027N	AEI	TULA NR	NOVO-BASOVO FTY 5 KM	S OF CITY	20020	358026	ს: დ	4	N	0
1027N	962	TULA NR	PROB TV MICROWAVE RELAY	AY TOWER ON MOSCOW RD	20020	352287	ဟ လ	4	10	4
1027N	AMH	TULA NR	PROB TV MICROWAVE RELAY	AY TOWER ON MOSCOW RD	20020	352287	50	4	Ν	4
1027N	962	TULA NR F	PROB TV MICROWAVE RELAY	AY TOWER ON MOSCOW RD	20020	352288	ნ 8	4	N	4
1027N	AMH	TULA NR	PROB TV MICROWAVE REL	RELAY TOWER ON MOSCOW RD	20020	352288	5 8	4	N	4
1027N	982	TULA NR P	POLES ALONG RR S OF T	TULA	20020	345989	Un CO	4	Ν	c n
1027N	982	TULA NR P	POLES ALONG RR S OF T	TULA	20020	345990	ن ۵	4	N	6 00
1027N	C38	TULA NR R	RURAL HOUSE ON MAIN H	HWY N OF TOWN	20020	343763	57	4	N	4
1027N	AE1	TULA NR U	UNIDENT PLT E OF MOSC	MOSCOW-KHARKOV HIGHWAY	20020	519121	U n 0 0	4	N	w
1027N	AE1	TULA NR U	UNIDENT PLT E OF MOSCO	MOSCOW-KHARKOV HIGHWAY	20020	519122	<u>ა</u>	4	N	W
27N	218	TUSHINO AI	AIRPORT JEEP & GUN UNLOADNG	LOADNG FROM HELICOPTER	20020	. 210022	<u>ភ</u> ភ	4	2	2
27N	218	TUSHINO AI	AIRPORT JEEP & GUN UNLOADED	LOADED FROM HELICOPTER	20020	210023	55	4	N	N
27N	AFD	VOLNA REVO	VOLNA REVOLYUTSII MACHINE	BUILDING	20020	74362	ξī 20	-	€S.	4
27N	ADN	VOSKRESENSK	CONSTRUCTION OF	SUPERPHOSPHATE PLANT	20020	184369	υ L	4	2	4
27N	AD1	VOSKRESENSK	K CHEMICAL COMBINE	TELEPHONE POLE IN FG	20020	294319	54	4	Ν	2 .
27N	AD1	VOSKRESENSK	K CHEMICAL COMBINE	STACKS UD BLDGS	20020	294320	54	4	N	12
27N	AD1	VOSKRESENSK	K CHEMICAL COMBINE	TELEPHONE POLES IN FG	20020	294321	54	4	N	N
27N	AD1	VOSKRESENSK	K CHEMICAL COMBINE	BLDGS BEHIND FENCE	20020	294322	54	4	N	N
27N	ADN	VOSKRESENSK	K CHEMICAL COMBINE	PART 1 OF PANORAMA	20020	60230	ພ ພ	4	N	W
27N	ADN	VOSKRESENSK	K CHEMICAL COMBINE	PART 2 OF PANORAMA	20020	60231	ယ ယ	4	N	w
27N	ADN	VOSKRESENSK	K CHEMICAL COMBINE	PART 3 OF PANORAMA	20020	60232	မာ မာ	4	N	€D3
27N	AD1	VOSKRESENSK	K CHEMICAL COMBINE		20020	86617		4	N	12
27N	AD1	VOSKRESENSK	CHEMICAL COMBINE	PART 1 OF 2-PART PAN	20020	124094	3	4	N	- "मा
27N	AD1	VOSKRESENSK	CHEMICAL COMBINE	PART 2 OF 2-PART PAN	20020	124095	31	4	2	TH.
FORM NO 1050	3						-	-		

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

AREA PRACE PRACE PRACE PRACE NAME AND SUBMECT PRACE NAME PROTOCORDAPH NO. DAYE PAPE DATE PAPE PAPE	(20)	-		-			FORM NO. 1052A CONFIDENTIAL	FORM P
NO. VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2	4	_		20020	7N AE9 BRYANSK D-369 SELF-PROPELLED	12
MODE PELACE NAME AND SUBJECT MODES PROTOGRAPH NO. DATE PARE		—			346648	20020	AF6 BRYANSK 140 TON TRACTOR PRODUCED AT STEEL CASTNG P	H
MODITY PLACE MANE AND SUBJECT MODITY PROTOGRAMS NO. DATE PAGE MODITY MODITY PROTOGRAMS NO. DATE PAGE MODITY MODITY MODITY MODITY MODITY PAGE MODITY M	-	N		ს	509352	20020	AE1 BATAGOVO NR SIDING & INDUS AREA W OF RR ROUTE	Į.
PALCE NAME AND SUBJECT PACE NAME AND SUBJECT PAC		N	ω -	<u>ნ</u>	509352	20020	AKM BATAGOVO NR SIDING & INDUS AREA W OF RR ROUTE	12
ADDITION PILACE NAME AND SUBJECT POOD AND PINATE FACT 20020 124096 31 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2		2		5 8	329735	20020	DIF YEFREMOV NR COUNTRYSIDE OUTSIDE	102
PILACE PILACE NAME AND SUBJECT POSENNY		2		<u>ა</u>	329736	20020	C26 YEFREMOV NR BUILDING UNDER	₽ C.
ADI VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2		N		Un Co	329736	20020	DIF YEFREMOV NR BUILDING UNDER	102
ADI VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				<u>წ</u>	329734	20020	C31 YEFREMOV NR HOUSE BY	<u>ب</u> در
ADI VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				<u>ა</u>	329737	20020	A9F YEFREMOV POSSIBLE IRON OR STEEL PLANT POOR	10;
ADI VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 2 2 2 2 2 2 2				<u>ს</u> ი	336443	20020	AMD YASNAYA POLYANA BUSES UNLOADING	10
ADI VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 2 2 2 2 2 2 2				 ნი	336443	20020	AKU YASNAYA POLYANA BUSES UNLCADING	Ľ.
ADDI PADOR				ທ	336443	20020	CIC YASNAYA POLYANA BUSES UNLOADING	10
ADI VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 2 2 2 2 2 2 2				tri Tri	343314	20020	AJ8 YASNAYA POLYANA EXTERIOR OF RESTAURANT TELE LINE	10
SUBJECT				5	343314	20020	AMD YASNAYA POLYANA EXTERIOR OF RESTAURANT TELE	10
NOTE PACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. DATE TYPE OWLING AD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 2 2 2 2 2 2 2				Un -	343314	20020	AMB YASNAYA POLYANA EXTERIOR OF RESTAURANT TELE	10.
No.			7	<u>س</u>	343314	20020	C2A YASNAYA POLYANA EXTERIOR OF RESTAURANT TELE	10
Subject				Un Un	206593	20020	A4F VYSHNI VOLOCHEK POWER PLANT JUST NORTH OF RR	
NOTITION ADI NOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				မ	184355	20020	ADN VOSKRESENSK BLDG AT VOSKRESENSK FERTILIZER	
SUBJECT PHACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE QUALITY AD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 2 2 2 2 2 2 2 2				ω	124105	20020	AD1 VOSKRESENSK CHEMICAL COMBINE SILO	
SUBBERT PRACE NAME AND SUBJECT MOLDING AGENCY PHOTOGRAPH NO. DATE TYPE OUALITY				ω	124104	20020	AD1 VOSKRESENSK CHEMICAL COMBINE SILO	
SUBBERT PRACE NAME AND SUBJECT MOLDING PHOTOGRAPH NO. DATE TYPE OUALITY CODE				<u>u</u>	124103	20020	AD1 VOSKRESENSK CHEMICAL COMBINE PHOSPHITE	
SUB-RECT SUB-RECT SUP-RACE NAME AND SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-		N	<u> </u>	ω	124102	20020	AD1 VOSKRESENSK CHEMICAL COMBINE PHOSPHITE	
SUPERPHOSPHATE FACT 20020 124096 31 4 2 NAD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 NAD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124097 31 4 2 NAD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124098 31 4 2 NAD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124098 31 4 2				ω	124101	20020	AD1 VOSKRESENSK CHEMICAL COMBINE PHOSPHITE	
SUPERPHOSPHATE FACT 20020 124096 31 4 2 NAD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 NAD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124097 31 4 2 NAD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124098 31 4 2		•		w	124099	20020	ADR VOSKRESENSK CHEMICAL COMBINE SULPHURIC ACID	
SUBJECT PLACE NAME AND SUBJECT PHOLDING PHOTOGRAPH NO. DATE TYPE QUALITY OSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2 AD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124097 31 4 2	-			w	124098	20020	AD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE	
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY AD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE FACT 20020 124096 31 4 2				w	124097	20020	AD1 VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE	
SUBJECT PLACE NAME AND SUBJECT TYPE QUALITY			-	w	124096	20020	ADI VOSKRESENSK CHEMICAL COMBINE SUPERPHOSPHATE F	
	S YT				PHOTOGRAPH NO	HOLDING AGENCY	CODE	ARI

(20)	-	-			-	FORM NO. 1052A CONFIDENTIAL	FORM NO.
4	-	4	58	338490	20020	27N ALT BOLSHAYA VOLGA PROB MOSCOW-VOLGA CANAL LOCKS AT R	227N
N	2	4	57	506474	20020	27N AKS BOLOGOYE RR YARD ON MOSCOW-LENINGRAD RR ROUTE 15	227N
N	2	4	57	506417	20020	227N AEI BOLOGOYE LKG SE FR MOSCOW-LENINGRAD RR ROUTE 15.	227N
2	2	4	57	506417	20020	227N C26 BOLOGOYE LKG SE FR MOSCOW-LENINGRAD RR ROUTE 15.	227N
U	Ν	4	60	519245	20020	227N D36 BEZBORODOVO NR HIGHWAY BRIDGE	227N
b	N	4	U 1 ⊗	519245	20020	227N AKW BEZBORODOVO NR HIGHWAY BRIDGE	227N
w	2	4	58	519244	20020	227N D36 BEZBORODOVO NR HIGHWAY BRIDGE	227N
w	Ν	4	<u>წ</u>	519244	20020	227N AKW BEZBORODOVO NR HIGHWAY BRIDGE	227N
w	N	4	<u>წ</u>	519243	20020	227N ALB BEZBORODOVO NR LKG NE AT CHANNEL MARKER IN VOLGA R	227N
ω	N	4	წ	519243	20020	227N D36 BEZBORODOVO NR LKG NE AT CHANNEL MARKER IN VOLGA R	227N
w	N	4	50	519241	20020	227N ALB BEZBORODOVO NR LKG NE AT CHANNEL MARKER IN VOLGA R	227N
w	2	4	58	519241	20020	227N D36 BEZBORODOVO NR LKG NE AT CHANNEL MARKER IN VOLGA R	227N
ω	2	4	58	519242	20020	227N D36 BEZBORODOVO NR HIGHWAY BRIDGE	227
w	N	4	58	519242	20020	227N AKW BEZBORODOVO NR HIGHWAY BRIDGE	2271
N	12	4	57	506416	20020	227N AE1 BEREZAYKA UNIDENT PLT ON MOSCOW-LENINGRAD RR	227
Ν.	N	4	57	506415	20020	227N AE1 BEREZAYKA UNIDENT PLT ON MOSCOW-LENINGRAD RR	2271
2	2	4	58	509350	20020	127N A1P KHOLMECHI NR INDUS BLDGS & OIL TANKS W OF RR	1271
N	2	4	<u>ပ</u> ာ စ	509350	20020	127N AE1 KHOLMECHI NR INDUS BLDGS & OIL TANKS W OF RR	1271
2	N	4	58	509350	20020	127N C2G KHOLMECHI NR INDUS BLDGS & OIL TANKS W OF RR	1271
2	2	4	ဗ္	509349	20020	127N AIP KHOLMECHI NR INDUS BLDGS & OIL TANKS-W OF RR	1271
ν.	N	4	ပ ာ တ	509349	20020	127N AE1 KHOLMECHI NR INDUS BLDGS & OIL TANKS-W OF RR	127
N	N	4	58	509349	20020	127N C2G KHOLMECHI NR INDUS BLDGS & OIL TANKS-W OF RR	127
4	N	j		348450	20020	127N ABE BRYANSK ROTATING KILN FOR BURNING LIME	127
4	N	j i	წ	356862	20020	127N AB3 BRYANSK PIPE SHOP OF ASBESTOS COMBINE.	127
4	2	ы.		358999	20020	127N AFD BRYANSK DIESEL LOCOMOTIVE SHOP @ MACHINE BLDG PLANT	127
4	2	۲		358999	20020	127N AFC BRYANSK DIESEL LOCOMOTIVE SHOP @ MACHINE BLDG PLANT	127
4	2	₽		358999	20020	127N AKJ BRYANSK DIESEL LOCOMOTIVE SHOP @ MACHINE BLDG PLANT	127
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	REA CODE PLACE NAME AND SUBJECT	AREA

FORM NO. 1052A 1 JUL 56

(20)

227N 227N

052A								-	Pro				C C	П:	C D	er:	FTI	(T)	F (1)	TT:	FTC	G 0	c o	0 7	O:	0		SU	
>	B2J	B2J	81 Fi	B2J	825	B2J	825	B2J	B25	62J	81F	825	825	52 <u>J</u>	25	825	B 25	B2J	825	82J	825	27	25	27	25	12	D1F	SUBJECT	
	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	DUBNA	CHURCH	CHURCH		
	10-BEV	10-BEV	10-BEV	10-BEV	10-BEV	10-BEV	10-BEV	10-BEV	10-BEV	10 BEV	TO BEA	10 BEV	10 BEV	1∪ BEV	10 BEV	10 BEV	10 BEV	10 BEV	275 KM	275 KM									
CONFIDENTIAL	ACCELERATOR PWR RM @ JT NUCLEAR RES	ACCELERATOR BLDG @ JT NUCLEAR RES INS	ACCELERATOR BLDG @ JT NUCLEAR RES INST	SYNCHROPHASOTRON AT JOINT NUC RES INST	ACCELERATOR CONTROLS @ JT NUC RES INST	ACCELERATOR CONTROLS @ JT NUC RES INST	PROTON SYNCHROTRON AT THE ELEC-PHY LAB	PROTON SYNCHROTRON AT THE ELEC-PHY LAB	PROTON SYNCHROTON MAGNET AT LABORATORY	PROTON SYNCHROTON AT ELECTROPHYSIC LAB	PROTON SYNCHROTON AT ELECTROPHYSIC LAB	PROTON SYNCHROTON AT ELECTROPHYSIC LAS	PROTON SYNCHROTON AT ELECTROPHYSIC LA	PROTON SYNCHROTON AT ELECTROPHYSIC LA	PROTON SYNCHROTON AT ELECTROPHYSIC LA	PROTON SYNCHROTON AT ELECTROPHYSIC LAB	PROTON SYNCHROTON AT ELECTROPHYSIC LAB	FROM LENINGRAD ON MOSCOW HIGHWAY	FROM LENINGRAD ON MOSCOW HIGHWAY	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY								
	Z	<u>-i</u>	· <u>~</u>		- 4	- i	<u> </u>	<u> </u>	<u> </u>	<u>-i</u>		60	<u>(</u>	~	- 2	~	~	Ćυ	Ō	Č0	.AB	ΑB	AB					_I	
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	200:20	20020	HOLDING AGENCY	
	358350	358349	358349	343180	343180	343179	343179	343178	343178	358351	358351	342733	342732	338497	338497	338496	338496	338495	338495	338494	338494	338493	338493	338491	338491	355611	355611	PHOTOGRAPH NO.	
	50	tri ©	t ⊓ ©	Oi Oi	ဏ	យា	Ui Co	58	မာ ထ	5 ∞	<u>წ</u>			58	တ	တ	ۍ 0	ს ი	တ	U1 CO	<u>წ</u>	ပ ာ ထ	ပ ာ ထ	<u>წ</u>	U 1	U n 0 0	U 1 00	DATE	

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

TYPE

QUALITY SECURITY CLASS.

AREA

227N

227N

227N

227N 227N

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	QUALITY SECURITY CLASS.
227N	BlF	DUBNA	10-BEV ACCELERATOR PWR RM @ JT NUCLEAR RES IN	20020	358350	ម	ы	2	4
22 7N	в25	DUBNA	10-BEV ACCELERATOR AT JOINT NUCLEAR RES INST	20020	358352	5 8	⊨	2	4
227N	815	DUBNA	10-BEV ACCELERATOR AT JOINT NUCLEAR RES INST	20020	358352	<u>წ</u>	a	N	4
227N	827	DUBNA	10-BEV ACCELERATOR AT JOINT NUCLEAR RES INST	20020	358352	ს ი თ	H	N	4
227N	825	DUBNA	10-BEV SYNCHROPHASOTRON. MAGNETS	20020	348125	ა დ	۳	N	4
227N	62J	DUBNA	10-BEV SYNCHROPHASOTHON. MAGNETS	20020	348125	8	-	2	4
227N	ĕ25	DUBNA	680 MEV SYNCHROCYCLOTRON AT INSTITUTE	20020	338498	58	-	<u>. </u>	4
227N	B2J	DUBNA	680 MEV SYNCHROCYCLOTRON AT INSTITUTE	20020	338498	58	M	H	4
227N	B2J	DUBNA	680-MEV CYCLOTRON BLDG @ JT NUCLEAR RES INST	20020	358347	<u>ပ</u> ာ	4	2	4
227N	B1F	DUBNA	680-MEV CYCLOTRON BLDG @ JT NUCLEAR RES INST	20020	358347	ູ່ທ ໝ	4	20	4
227N	625	DUBNA	680-MEV SYNCHROPHASOTRON	20020	348126	υ o	۳	2	4
227N	B2J D	DUBNA	68C-MEV SYNCHROPHASOTRON	20020	348126	58	٢	2	4
227N	B2J D	DUBNA	ACCELERATION OF HYDROGEN IONS BEGANS IN LAB	20020	353265		<u> </u>	2	4
227N	825	DUBNA	ACCELERATION OF HYDROGEN IONS BEGANS IN LAB	20020	353265		<u></u>	Ν	4
227N	810	DUBNA	ATOMIC ENERGY DELEGATES LKG AT PROTN-SYNCHRTN	20020	353226	8	g and	N	4
227N	82J D	DUBNA	BLDG UC AT JOINT NUCLEAR RESEARCH INSTITUTE	20020	358348	60	4	12	4
227N	81F D	DUBNA	BLDG UC AT JOINT NUCLEAR RESEARCH INSTITUTE	20020	358348	00	4	N	4
227N	825 D	DUBNA	DIAGRAM OF 680-MEV CYCLOTRON @ JT NUC RES INS	20020	358353	58	0	N	4
227N	61F D	DUBNA	DIAGRAM OF 680-MEV CYCLOTRON @ JT NUC RES INS	20020	358353	<u>წ</u>	o	N	4
227N	827 0	DUBNA	DIAGRAM OF 680-MEV CYCLOTRON @ JT NUC RES INS	20020	ស្រី ខេត្ត ទី	5 0	0	N	4.
227N	825 D	DUBNA	DIAGRAM OF 680-MEV CYCLOTRON @ JT NUC RES INS	20020	358354	50	0	N	4
227N	81F D	DUBNA	DIAGRAM OF 680-MEV CYCLOTRON @ JT NUC RES INS	20020	358354	υ 00	0	N	4
227N	62J D	DUBNA	DIAGRAM OF 680-MEV CYCLOTRON @ JT NUC RES INS	20020	358354	8	0	2	4
227N	B2N D	DUBNA	EQUIP IN BLDG OF JOINT NUCLEAR RESEARCH INST	20020	352344	00	⊢	<u></u>	t us
227N	82J D	DUBNA	HIGH PRESS DIFFUSION CHMBR @ JOINT RES INSTIT	20020	343794		H	2	4
227N	B25 D	DUBNA	HIGH PRESS DIFFUSION CHMBR @ JOINT RES INSTIT	20020	343794		F	N	4
227N	BIC DI	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334603	00	-	ы	ω

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER	CONFIDENTIAL (WHEN FILLED IN)
---	-------------------------------

				SPOT PHOTOGRAPHY						
	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
	227N	в25	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334603	58	jus	۲	w
	22 7 N	D L M	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334603	<u>წ</u>	j	۳	w
	227N	81F	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334603	ບ າ ∞	۳	٢	w
	227N	C14	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334603	<u>ნ</u>	ь	۲	w
	227N	62J	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334603	Un Co	-	J 1	w
	22 7 N	810	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334604	ម្ចា ព	۳	۲	ω
	227N	ь2 5	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334604	<u>წ</u>	 -	۳	w
	227N	Σ Ε.	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334604	58	-	<u>, </u>	(U)
	227N	815	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334 6 04	5 7 ⊗	j	Н	w
	227N	C14	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334604	ა	-	۳	w
	227N	52J	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334604	<u>ნ</u>	H	Н	w
	227N	B1C	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334605	ს ი	-	٢	. ເ ນ
	227N	52 5	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334605	წ	j 2	۳	U)
	227N	61 W	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334605	წ	۳	۲	w
	227N	91£	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334605	<u>წ</u>	-	H	w
	227N	C14	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334605	5 ⊗	ы	٢	w
	227N	62J	DUBNA	INSPECTING 680 MEV SYNCHRO-CYCLOTRON	20020	334605	წ	~	۳	w
	227N	625	DUBNA	INSTRUMENT PANEL OF PARTICLE ACCELERATOR	20020	343184	ს 1	₽ -1	N	4
	227N	52E	DUBNA	INSTRUMENT PANEL OF PARTICLE ACCELERATOR	20020	343184	5 ⊗	-	2	4
	227N	B2J	DUBNA	INSTRUMENT PANEL OF PARTICLE ACCELERATOR	20020	343184	ს დ	۲	2	4
	227N	625	DUBNA	INSTRUMENT PANEL OF SYNCHROCYCLOTRON	20020	348124	ნ დ	—	N	4
	227N	B2J	DUBNA	INSTRUMENT PANEL OF SYNCHROCYCLOTRON	20020	348124	υ 1	₩	2	4
	227N	825	DUBNA	ION ACCELERATOR AT JOINT NUCLEAR RES INST	20020	343185	ს ი დ	+ '	N	4
	227N	82J	DUBNA	ION ACCELERATOR AT JOINT NUCLEAR RES INST	20020	343185	ს დ	۲	Ν.	4
	227N	B2J	DUBNA	MEETING AT JOINT NUCLEAR RESEARCH INSTITUTE	20020	348123	ს 1 დ	~	N	4
	227N	825	DUBNA	POSS SECTION OF TARGET AREA OF 680 MEV SYNCH	20020	338499	<u>ნ</u> დ	F -1	۳	4
	227h	52 €	DUBNA	POSS SECTION OF TARGET AREA OF 680 MEV SYNCH	20020	338499	<u>თ</u>	H	H	4
-									-	

FORM NO. 1052A 1 JUL 56

PARCE PARCE PARCE NAME NO SUBJECT PARCE NO SUBJECT PARCE NAME NO SUBJECT PARCE NO SUBJECT PARCE NAME NO SUBJECT PARCE
NOCAY/GRAPHY SPECIES SOCIETY SPORT PLACE NAME AND SUBJECT P
DOES CYCLOTRON CONTROL PANEL AT INSTITUTE OF NUCLEAR PROBLEMS 20020 338503 58 1
SPOTT PHYSTOGRAPHICS REGISTER SPOTT PHYSTOGRAPH SOCRY CRAME AND SUBJECT TYPE PROTOGRAPH SOCRY CRAME AND SUBJECT TYPE PROTOGRAPH SOCRY CARROL PANCTOGRAPH
DOCAYGRAPHICS REGISTER SPOT PHOTOGRAPHYON SPOT PHOTOGRAPHYON SPOT PHOTOGRAPHYON SPOT PHOTOGRAPHYON SPOT SPOT PHOTOGRAPHYON SPOT
SPOT PHOTOGRAPHY HOLDING FHOTOGRAPH NO. DATE TYPE
HOLDING PHOTOGRAPH NO. DATE TYPE AGENCY PHOTOGRAPH NO. DATE TYPE AGENCY JAMES 1 20020 338500 58 1 20020 338500 58 1 20020 338500 58 1 20020 338501 58 1 20020 338502 58 1 20020 338502 58 1 20020 338502 58 1 MS 20020 338503 58 4 MS 20020 338503 58 1 MS 20020 338504 58 1 MS 20020 518287 58 4 MS 20020 518288 58 4
PHOTOGRAPH NO. DATE TYPE 338499 58 1 338500 58 1 338500 58 1 338501 58 1 338502 58 1 338502 58 1 338502 58 1 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338504 58 1 338507 58 1 338503 58 4 338504 58 1 338507 58 1 338507 58 1 338492 58 1 338492 58 1 518287 58 4 518287 58 4 518288 4 518288 58 4 518288 58 4 <
GRAPH NO. DATE TYPE 338500 58 1 338500 58 1 338501 58 1 338502 58 1 338502 58 1 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 338503 58 4 3385716 1 3385716 1 3385716 58 1 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4 3385716 58 4
ATE TYPE
m
90/LITY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY

SECURITY CLASS.

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

O
Ô
ž
╗
-
D
Ш
Z
Ħ

FORM NO. 1052A 1 JUL 56

_
O
О
_
_
_
קד
-
_
Ш
~
_
Ŧ
_
-
ъ
_
Г

~
_
_
קד
-
Ŧ.
П
-
_
\neg
_
ъ.
Г

-	^
INTEL LIGENCE	CONFIDENTIAL (WHEN FILLED IN)
>	_

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	*					
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	РНОТОGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
227N	AAA	FACTORY & AIRPLANE 491 KM FROM LENINGRAD ON MOS HWY	20020	355614	58	w	2	w
227N	AAA	FACTORY ON LEFT SIDE OF MOSCOW HIGHWAY TELEPHN POLE	20020	355612	58	w	2	w
227N	AMD	FACTORY ON LEFT SIDE OF MOSCOW HIGHWAY TELEPHN POLE	20020	355612	<u>წ</u>	w	Ν	w
227N	ÀLÁ	GORODNYA NR LANDING PLACE ALONG VOLGA RIVER	20020	343326	57	4	2	4
227N	C66	GORODNYA NR 5LDGS ALONG VOLGA RIVER PROB UPSTREAM	20020	343323	57	4	2	4
227N	C66	GORODNYA NR WAR RUIN OF CHURCH & BLDGS ALONG VOLGA	20020	343324	57	4	N	4
227N	D36	GORODNYA NR BLDGS ALONG VOLGA RIVER PROB UPSTREAM	20020	343320	57	4	2	4
227N	D36	GORODNYA NR BLDGS ALONG VOLGA RIVER PROB UPSTREAM	20020	343321	57	4	N	4
₹ 27N	D36	GORODNYA NR BLDGS ALONG VOLGA RIVER PROB UPSTREAM	20020	343322	57	4	N	4
227N	D36	GORODNYA NR BLDGS ALONG VOLGA RIVER PROB UPSTREAM	20020	343323	57	4	N	4
227N	D36	GORODNYA NR WAR RUIN OF CHURCH & BLDGS ALONG VOLGA	20020	343324	57	4	2	4
227N	D36	GORODNYA NR CHURCH ALONG VOLGA RIVER PROB UPSTREAM	20020	343325	57	4	10	4
227N	D36	GORODNYA NR LANDING PLACE ALONG VOLGA RIVER	20020	343326	57	4	N	4
227N	D36	GORODNYA NR BARGE ON VOLGA RIVER PROBABLY UPSTREAM	20020	343327	57	4	22	4
227N	Ell	GORODNYA NR WAR RUIN OF CHURCH & BLDGS ALONG VOLGA	20020	343324	57	4	2	4
227N	C66	GORODNYA NR BLDGS ALONG VOLGA RIVER PROB UPSTREAM	20020	343320	57	4	N	4
227N	C5D	GORODNYA NR LANDING PLACE ALONG VOLGA RIVER	20020	343326	57	4	N	4
227N	C12	GORODNYA NR CHURCH ALONG VOLGA RIVER PROB UPSTREAM	20020	343325	57	4	N	4
227N	C66	GORODNYA NR BLDGS ALONG VOLGA RIVER PROB UPSTREAM	20020	343321	57	4	N	4
227N	666	GORODNYA NR BLDGS ALONG VOLGA RIVER PROB UPSTREAM	20020	343322	57	4	2	4
227N	AlP	KALASHNIKOVO POL TANKS ON MOSCOW-LENINGRAD RR	20020	506426	57	4	2	N
227N	ÁlL	KALASHNIKOVO POL TANKS ON MOSCOW-LENINGRAD RR	20020	506426	57	4	2	2
227N	267	KALININ ARMY BARRACKS RR TRACKBED IN FG	20020	518250	េស	4	2	2
227N	AHE	KALININ FOOD STORAGE AREA	20020	513896	ს დ	4	w	w
42.7N	C2E	KALININ FCOD STORAGE AREA	20020	513896	ა დ	4	W	w
227N	AHE	KALININ FOOD STORAGE AREA	20020	513897	<u>წ</u>	4	₩.	W
227N	C2E	KALININ FOOD STORAGE AREA	20020	513897	58	4	w	w

0. 0. 1.10100101111	SPOT PHOTOGRAPHY	CR/GRAPHICS REGISTER
	HOTOGBABHY	REGIS

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
227N	AHE	KALININ	FOOD STORAGE AREA	20020	868819	58	4	ω	W
227N	C2E	KALININ	FOOD STORAGE AREA	20020	513898	წ 8	4	w	ω
227N	ÁHE	KALININ	FOOD STORAGE AREA	20020	513899	ს	4	ω	w
227N	C2E	KALININ	FOOD STORAGE AREA	20020	513899	<u>ნ</u> დ	4	w	w
227N	AKK	KALININ	FREIGHT TRAIN AT RR STATION. ELDGS IN EG	20020	356829	<u>წ</u>	4	N	4
227N	C26	KALININ	FREIGHT TRAIN AT RR STATION. BLDGS IN BG	20020	356829	ს	4	Ν	4
227N	AKN	KALININ	FREIGHT TRAIN AT RR STATION. BLDGS IN BG	20020	356829	ů: œ	4	Ν.	4
227N	ΑKU	KALININ	FREIGHT TRAIN AT RR STATION. BLDGS IN BG	20020	356829	8	4	N	4
227N	AAA	KALININ	FACTORY UNDER CONSTRUCTION	20020	518251	<u>წ</u>	4	2	N
227N	AKM	KALININ	FACTORY UNDER CONSTRUCTION	20020	518251	<u>ა</u>	4	2	2
227N	AAA	KALININ	FACTORY UNDER CONSTRUCTION RR TRACKBED FG	20020	518252	5 8	4	N	2
227N	AKM	KALININ	FACTORY UNDER CONSTRUCTION RR TRACKBED FG	20020	518252	6 8	4	2	20
227N	AAA	KALININ	FACTORY UNDER CONSTRUCTION RR TRACKBED FG	20020	518253	58	4	2	2
227N	AKM	KALININ	FACTORY UNDER CONSTRUCTION RR TRACKBED FG	20020	518253	<u>წ</u>	4	N	Ν.
227N	ÀAA	KALININ	FACTORY UNDER CONSTRUCTION	20020	518254	58	4	N	N
227N	C34	KALININ	HOUSING S OF MOSCOW-LENINGRAD RR & RIVER	20020	506428	57	4	N	N
227N	D36	KALININ	HOUSING S OF MOSCOW-LENINGRAD RR & RIVER	20020	506428	57	4	N	2
227N	C62	KALININ	NEW DISTRICT OF CITY AROUND MILLS 1 OF 2	20020	353273		4	Ν	4
227N	ÄGC	KALININ	NEW DISTRICT OF CITY AROUND MILLS 1 OF 2	20020	353273		4	N	4
227N	C62	KALININ	NEW DISTRICT OF CITY AROUND MILLS 2 OF 2	20020	353274		4	N	4
227N	AGC	KALININ	NEW DISTRICT OF CITY AROUND MILLS 2 OF 2	20020	353274		4	2	4
227N	C26	KALININ	NEW CONSTRUCTION BEHIND SELIGER HOTEL	20020	518278	တ	4	w	w
227N	AHE	KALININ	PROBABLE GRAIN ELEVATOR ON SE OUTSKIRTS	20020	518236	ဏ	4	N	w
227N	AKU	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518237	58	4	2	w
227N	AKW	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518237	<u>v</u>	4	N	w
227N	AMD	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518237	<u>ა</u>	4	№	ພ
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518237	ან დ	4	2	€ ss

DL 56. 1052A

CONFIDENTIAL

PΑI	_
INTELL IGENCE	(WHEN FILLED IN)
ACENC	

			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	ĊΥ					
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
227N	AKU	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518238	96	4	2	w
227N	AKW	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518238	5 8	4	N	w
227N	A M.D	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518238	58	4	2	w
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518238	ს 1	4	N	w
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518239	50 80	4	~	ω
227N	AMD	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518239	ს	4	N	ψı
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518242	<u>წ</u>	4	N	ω
227N	AGC	KÁLININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20026	518241	<u>ს</u>	4	2	w
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518240	<u>ნ</u>	4	N	w
227N	AMD	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518242	<u>წ</u>	4	N	ω
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518243	<u>ა</u>	4	N	w
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518244	58	4	2	ω
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518245	<u>წ</u>	4	N	w
227N	ÁMD	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518245	ა	4	Ν	w
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518246	<u>ა</u>	4	N	w
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518247	υ œ	4	2	w
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518248	<u>წ</u>	ţ	Ν	₩
227N	AGC	KALININ	POSSIBLE RAYON PLANT EAST OF LENINGRAD HWAY	20020	518249	ပာ တ	4	N	ŧω
227N	AGC	KALININ	PROBABLE ADDITION TO RAYON PLANT SERIAL 50	20020	516759	ဏ	4	N	w
227N	AGC	KALININ	PROBABLE ADDITION TO RAYON PLANT SERIAL 50	20020	516760	တ	4	2	w
227N	AIN	KALININ	PETROLEUM STORAGE AREA SW OF LENINGRAD HWAY	20020	518256	<u>ა</u>	4	2	w
227N	A40	KALININ	PETROLEUM STORAGE AREA SW OF LENINGRAD HWAY	20020	518256	ဖ	4	N	w
227N	ALN	KALININ	PETROLEUM STORAGE AREA SW OF LENINGRAD HWY	20020	518257	<u>წ</u>	4	Ν	ω
227N	A40	KALININ	PETROLEUM STORAGE AREA SW OF LENINGRAD HWY	20020	518257	<u>ა</u>	4	N	t o
227N	AIN	KALININ	PETROLEUM STORAGE AREA SW OF LENINGRAD HWAY	20020	518258	υ	4	2	w
227N	A4Q	KALININ	PETROLEUM STORAGE AREA SW OF LENINGRAD HWAY	20020	518258	<u>წ</u>	4	N	W
227N	AIN	KALININ	PETROLEUM STORAGE AREA SW OF LENINGRAD HWAY	20020	518259	58	4	2	w
							-		

4 NO. 1052A	
CONFIDENTIAL	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(WHEN FILLED IN)	CONFIDENTIAL
	1

		• .																									Þ	
227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	AREA	
A40	AMD	AMB	AE1	AAA	AAA	AD1	AD1	AMD	938	937	AGC	AGC	AGC	AGC	AGC	AGC	9H2	984	AKN	AFW	AKN	AFW	AKN	AFW	ÁMD	ACG	SUBJECT CODE	
KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ	KALININ		
UNIDENTIFIED FACTORY UNDER CONSTRUCTION	UNIDENTIFIED FACTORY UNDER CONSTRUCTION	UNIDENTIFIED FACTORY UNDER CONSTRUCTION	UNIDENTIFIED FACTORY UNDER CONSTRUCTION	UNIDENTIFIED FACTORY ON OUTSKIRTS OF TOWN	UNIDENTIFIED FACTORY ON OUTSKIRTS OF TOWN	UD POSSIBLE CHEMICAL PLANT	UD POSSIBLE CHEMICAL PLANT	TOADSTOOL SHELTERS IN VICINITY SELIGER HOTL	TOADSTOOL SHELTERS IN VICINITY SELIGER HOTL	TOADSTOOL SHELTERS IN VICINITY SELIGER HOTL	SYNTHETIC FIBERS PLANT EQUIP	RADAR AT MIL ACAD OF REAR & SUPPLY SERVICES	RADAR AT MIL ACAD OF REAR & SUPPLY SERVICES	RR CAR MFG & REPAIR PLT	POSSIBLE RAYON PLANT	POSSIBLE RAYON PLANT	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY										
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
516744	516744	516744	516744	355617	355616	513903	513902	518255	518255	518255	342222	342221	342220	342219	342218	342217	516761	516761	513906	513906	513905	513905	513904	513904	518285	518285	PHOTOGRAPH NO.	
ზე დ	υ ₁ ∞	5 8	ა დ	ს	<mark>ပ</mark> ာ ထ	<u>ს</u> დ	ຫ ຜ	ប ា ល	ს დ	ს ī დ	ან 8	<u>ს</u> დ	<u>ს</u>	ს	58	ភ ខ	ს	ს ი	ს 1 დ	ប ា 00	ဗ္	5 ⊗	58	<u>წ</u>	ს ი	58	DATE	
4	4	4	4	4	4	4	4	4	4	4	P	۳	۳	H	۲	٢	4	4	4	4	4	4	4	4	4	4	TYPE	
w	w	w	w	w	w	w	w	2	2	N	N	2	12	2	№	22	2	2	w	w	w	w	w	w	w	w	QUALITY	
w	w	ŧω	. w	w	W	· w	w	. w	w	W	Ν.	N	2	10	Ν.	12	tu	w	w	U	w	ω	w	w	w	w	SECURITY CLASS.	

CONFIDENTIAL

FORM NO. 1052A 1 JUL 56

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
22 7 N	AEI KALININ U	UNIDENTIFIED FACTORY UNDER CONSTRUCTION	20020	516745	ა	4	w	w
227N	A40 KALININ U	UNIDENTIFIED FACTORY UNDER CONSTRUCTION	20020	516745	<u>დ</u>	4	w	w
227N	AGC KALININ W	WEAVING SHOP OF ARTIFICIAL FIBER MILL	20020	328212		۲	w	4
227N	AJC KALININ W	WATER TREATMENT PLANT	20020	513900	<u>ნ</u>	4	w	þ
22 7 N	AJC KALININ W	WATER TREATMENT PLANT	20020	513901	58	4	w	w
227N	AGC KALININ W	WEAVING DEPT OF SYNTHETIC FIBER PLANT	20020	351728		-	12	4
227N	C31 KALININ Y	YARD ACROSS SOVETSKAYA ULITSA FROM HOTEL	20020	518279	ა დ	4	w	w
227N	937 KALININ Y	YARD ACROSS SOVETSKAYA ULITSA FROM HOTEL	20020	518279	წ	4	w	ω
227N	93K KALININ Y	YARD ACROSS SOVETSKAYA ULITSA FROM HOTEL	20020	518279	<u>წ</u>	4	w	w
227N	Aln KALININ NR	POL STORAGE AS SEEN FR TRAIN NORTHBOUND	20020	513894	<u>ნ</u>	4	()	tω
227N	AIN KALININ NR	POL STORAGE AS SEEN FR TRAIN NORTHBOUND	20020	513895	υ 1	4	(U)	ψ
227N	AKN KALININ NR	LOCOMOTIVE WITH FIVE CARS	20020	343295	57	4	N	4
227N	AKJ KALININ NR	LOCOMOTIVE WITH FIVE CARS	20020	343295	57	4	Ν.	4
227N	C38 KALININ NR	WOMEN IN FRONT OF FRAME HOUSE CAR TO R	20020	343466	57	4	2	4
227N	C7G KALININ NR	WOMEN IN FRONT OF FRAME HOUSE CAR TO R	20020	343466	57	4	2	4
227N	AKZ KALININ NR	MOSCOW-LENINGRAD HWY NR 156 KM MARK	20020	520555	<u>წ</u>	4	N	w
227N	AKZ KALININ NR	MOSCOW-LENINGRAD HWY & TELECOMMUNICATION	20020	520556	5 8	4	N	<u>ω</u>
227N	AMB KALININ NR	MOSCOW-LENINGRAD HWY & TELECOMMUNICATION	20020	520556	58	4	N	w
227N	AMD KALININ NR	MOSCOW-LENINGRAD HWY & TELECOMMUNICATION	20020	520556	<u>ნ</u>	4	2	ω
227N	AKA KALININ NR	WOMEN IN FRONT OF FRAME HOUSE CAR TO R	20020	343466	57	4	N	4
227N	AKF KALININ NR	RAILROAD GRADE CROSSING TELE OR ELEC LN	20020	343467	57	4	N	4
227N	AKU KALININ NR	RAILROAD GRADE CROSSING TELE OR ELEC LN	20020	343467	57	4	N	4
227N	AMB KALININ NR	RAILROAD GRADE CROSSING TELE OR ELEC LN	20020	343467	57	4	8	4
227N	AMD KALININ NR	RAILROAD GRADE CROSSING TELE OR ELEC LN	20020	343467	57	4	N	4
227N	AKE KALININ NR	RAILROAD GRADE CROSSING TELE OR ELEC LN	20020	343467	57	4	1>	4
227N	AHK KALININ NR	SOD PEAT EXCAVATOR	20020	343481	57	4	N	4
227N	AFD KALININ NR	SOD PEAT EXCAVATOR	20020	343461	57	4	2	4
	11							

		SPOI PHOIOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
227N	AIN	KALININ NR POL STORAGE AS SEEN FR TRAIN NORTHBOUND	20020	513893	58	4	w	ູເນ
227N	AE1	KALININ NR UNIDENTIFIED FACTORY UNDER CONSTRUCTION	20020	516748	ທ ໝ	4	N	w
227N	A4Q	KALININ NR UNIDENTIFIED FACTORY UNDER CONSTRUCTION	20020	516748	ဏ	4	N	w
227N	AE1	KALININ NR UNIDENTIFIED FACTORY UNDER CONSTRUCTION	20020	516747	တ	4	12	w
227N	A4Q	KALININ NR UNIDENTIFIED FACTORY UNDER CONSTRUCTION	20020	516747	បា ©	4	N	w
227N	ÀE1	KALININ NR UNIDENTIFIED FACTORY UNDER CONSTRUCTION	20020	516746	<u>წ</u>	4	Ν	w
227N	A40	KALININ NR UNIDENTIFIED FACTORY UNDER CONSTRUCTION	20020	516746	<u>წ</u>	4	N .	w
227N	AKW	KALININ NR MOSCOW-KALININ HIGHWAY OVERPASS	20020	518286	<u>წ</u>	4	w	w
227N	ÁKU	KALININ NR MOSCOW-KALININ HIGHWAY OVERPASS	20020	518286	<u>წ</u>	4	W	ω
227N	ÀKM	KALININ NR MOSCOW-KALININ HIGHWAY OVERPASS	20020	518286	တ	4	w	w
227N	D36	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513731	57	4	Ν	2
227N	C26	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513731	57	4	N	Ю
227N	AEL	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513731	57	4	2	20
227N	D36	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513732	57	4	2	2
227N	C2G	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513732	57	4	2	2
227N	C12	KALYAZIN BELL TOWER OF SUNKEN CHURCH ON VOLGA RIVER	20020	367083	U i 0 ∞	w	N	w
227N	68	KALYAZIN BELL TOWER OF SUNKEN CHURCH ON VOLGA RIVER	20020	367083	<u>წ</u>	w	N	w
227N	D36	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513733	57	4	8	2
227N	C26	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513733	57	4	2	12
227N	D36	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513734	57	4	N	Ν.
227N	C26	KALYAZIN POSSIBLY DOWNSTREAM APPROACH TO TOWN	20020	513734	57	4	~	N
227N	D36	KALYAZIN CITY ALONG RIVER BRIDGE & TOWER TO LEFT	20020	513751	57	4	N	Ν.
227N	C68	KALYAZIN CITY ALONG RIVER BRIDGE & TOWER TO LEFT	20020	513751	57	4	N	N
227N	AKT	KALYAZIN CITY ALONG RIVER BRIDGE & TOWER TO LEFT	20020	513751	57	4	2	Ν
227N	C12	KALYAZIN SUNKEN CHURCH INRESERVOIR OF UGLICH DAM	20020	356301	<u>წ</u>	4	N	w
227N	A4J	KALYAZIN SUNKEN CHURCH INRESERVOIR OF UGLICH DAM	20020	356301	ဗ	4	N	w
227N	D36	KALYAZIN BRIDGE ACROSS RIVER FROM UPSTREAM	20020	513752	57	4	ν.	N

CONFIDENTIAL

FORM NO. 1052A 1 JUL 56

Ω
0
Z
T
Π
유
빌
4
コ
ъ
_

T	
Ħ	
ĭ	
Ż	
╕	
7	
_	
•	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY
--	-----------------------------

	STOL PHOLOGRAPHI]			
AREA SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY SI	SECURITY CLASS.
227N Ak	AKT KALYAZIN BRIDGE ACROSS RIVER FROM UPSTREAM	20020	513752	57	4	2	N
227N C68	8 KALYAZIN TOWN ALONG SOUTH BANK OF VOLGA RIVER	20020	513753	57	4	12	N
227N D36	KALYAZIN TOWN ALONG SOUTH BANK OF VOLGA RIVER	20020	513753	57	4	N	N
227N D36	KALYAZIN TOWN ALONG NORTH BANK OF VOLGA RIVER	20020	513754	57	4	Ν	N
227N C68	KALYAZIN TOWN ALONG NORTH BANK OF VOLGA RIVER	20020	513754	57	4	20	N
227N 984	4 KHOTILOVO NR STRIKE-OUT RADAR	20020	516576	ს	4	w	Ν
227N 984	KHOTILOVO NR STRIKE-OUT RADAR	20020	516577	ან დ	4	w	N
227N AEG	KUZMINKA POSS BRICK FTY ON MOSCOW-LENINGRAD RR	20020	512748	58	4	N	N
227N AEG	6 KUZMINKA POSS BRICK FTY ON MOSCOW-LENINGRAD RR	20020	512747	ຫ	4	N	Ν
227N AEG	6 KUZMINKA POSS BRICK FTY ON MOSCOW-LENINGRAD RR	20020	512746	<u>წ</u>	4	N 	N
227N C2E	E LIKHOSLAVL WAREHOUSES ON MOSCOW-LENINGRAD RR RTE 15	20020	506427	57	4	Ν	N
227N AKW	W MARINO NR MOSCOW-LENINGRAD HIGHWAY BRIDGE	20020	520558	წ	4	N	w
227N AKU	MEDNOYE HWY BR OVER IVERTSA RIV	20020	516587	७ ∞	4	w	2
227N AKT	MEDNOYE HWY BR OVER IVERTSA RIV	20020	516587	တ	4	w	2
227N AKU	MEDNOYE NR MOSCOW-LENINGRAD HIGHWAY & TELECOMMUNIC	20020	520557	5 8	4	Ν	ŧυ
227N AMD	MEDNOYE NR MOSCOW-LENINGRAD HIGHWAY & TELECOMMUNIC	20020	520557	<u>წ</u>	4	N	(U)
227N AMB	MEDNOYE NR MOSCOW-LENINGRAD HIGHWAY & TELECOMMUNIC	20020	520557	<u>წ</u>	4	Ν	to:
227N AKY	MELKOVO PROB NR RD UC TO L OF MOSCOW-LENINGRAD HWY	20020	520554	ან დ	4	Ν	W
227N AKU	MOSCOW - KALININ HIGHWAY NEAR 150 KM MARK	20020	518290	<u>წ</u>	4	w	w
227N . AMD	PIPELINE ON LEFT SIDE OF HIGHWAY TELE POLE CATTLE	20020	355610	<u>ს</u> დ	4	2	w
227N D36	PIPELINE ON LEFT SIDE OF HIGHWAY TELE POLE CATTLE	20020	355610	<u>წ</u>	4	2	w
227N AH3	PIPELINE ON LEFT SIDE OF HIGHWAY TELE POLE CATTLE	20020	355610	<u>წ</u>	4	2	ω
227N A40	POWER LINES & STATUE WEAR ENTRANCE TO MOSCOW CANAL	20020	343572	57	4	N	U J
227N AKU	POWER LINES & STATUE WEAR ENTRANCE TO MOSCOW CANAL	20020	343572	57	4	N	w
227N AFD	REDKINO NR PEAT GATHERING MACHINE NR PEAT EXPER STA	20020	359551	57	4	N	4
227N A40	REDKINO NR PEAT GATHERING MACHINE NR PEAT EXPER STA	20020	359551	57	4	N	4
227N AHK	REDKINO NR TUM-5L TRANSPORTER AT PEAT EXPER STA	20020	359552	57	4	2	4
EODI NO TOEST				-	-	-	

			01 O1 1101000001111						
AREA	SUBJECT	н	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
227N	AFD	REDKINO NR	TUM-5L TRANSPORTER AT PEAT EXPER STA	20020	359552	57	4	2	4
227N	AHK	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359553	57	4	2	4
227N	AFD	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359553	57	4	2	4
227N	AHK	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359554	57	4	Ν	4
227N	AFD	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359554	57	4	N	4
227N	A4Q	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359554	57	4	2	4
227N	A 4 N	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359554	57	4	2	4
227N	AHK	REDKINO NR	ELECTRICAL MACHINE WORKING IN PEAT FIELD	20020	359558	57	4	2	4
227N	AFD	REDKINO NR	ELECTRICAL MACHINE WORKING IN PEAT FIELD	20020	359558	57	4	ν-	4
227N	AHK	REDKINO NR	ELECTRICAL MACHINE WORKING IN PEAT FIELD	20020	359559	57	4	N	4
 227N	AFD	REDKINO NR	ELECTRICAL MACHINE WORKING IN PEAT FIELD	20020	359559	57	4	N	4
227N	AHK	REDKING NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359563	57	4	N	4
 227N	AFD	REDKINO NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359563	57	4	N	4
 227N	AHK	REDKINO NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359564	57	4	N	4
 227N	AFD	REDKINO NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359564	57	4	N	4
227N	AHK	REDKINO NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359565	57	-4	N	4
 227N	AFD	REDKINO NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359565	57	4	Ν	4
 227N	AFD	REDKINO NR	TRANSPORT SCOOP PICKING UP DRIED PEAT	20020	359566	57	4	Ν.	4
227N	АНК	REDKINO NR	TRANSPORT SCOOP DISCHARGING LOAD OF PEAT	20020	359567	57	4	2	4
 227N	AFD	REDKINO NR	TRANSPORT SCOOP DISCHARGING LOAD OF PEAT	20020	359567	57	4	Ν.	4
227N	AHK	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359568	5.7	4	N	4
 227N	AFD	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359568	57	4	N	4
 227N	AHK	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359569	57	4	№	4
 227N	AFD	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359569	57	4	N	4
 227N	AHK	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359570	57	4	N	4
 227N	AFD	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359570	57	4	N 	4
 227N	AHK	REDKINO NR	MACHINE GATHERING MILLED PEAT INTO ROWS	20020	359571	57	4	2	4
1						-	ļ	-	

FORM NO. 1052A

PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
HOLDING			`	
PHOTOGRAPH NO. DATE TYPE QUALITY				
DATE				
TYPE				
QUALITY				

			SPOI PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
227N	AFD	REDKINO NR	MACHINE GATHERING MILLED PEAT INTO ROWS	20020	359571	57	4	2	4
227N	ÂHK	REDKINO NR	VACUUM MACHINE PICKING UP PEAT	20020	359572	57	4	2	4
227N	AFD	REDKINO NR	VACUUM MACHINE PICKING UP PEAT	20020	359572	57	4	2	4
227N	AHK	REDKINO NR	VACUUM MACHINE PICKING UP PEAT	20020	359573	57	4	Ν.	4
227N	AFD	REDKINO NR	VACUUM MACHINE PICKING UP PEAT	20020	359573	57	4	N	4
227N	AHK	REDKING NR	MACHINE TRIMMING DITCH EDGE IN PEAT FLD	20020	359574	57	4	N	4
227N	AFD	REDKINO NR	MACHINE TRIMMING DITCH EDGE IN PEAT FLD	20020	359574	57	4	2	4
22 7 N	ÄHK	REDKINO NR	TRACTOR PUTTING STUMPS ON WAGON IN FIELD	20020	359575	57	4	N	4
227N	AFD	REDKINO NR	TRACTOR PUTTING STUMPS ON WAGON IN FIELD	20020	359575	57	4	2	4
227N	AHK	REDKINO NR	TRACTOR PUTTING STUMPS ON WAGON IN FIELD	20020	359576	57	4	N	4
227N	AFD	REDKINO NR	TRACTOR PUTTING STUMPS ON WAGON IN FIELD	20020	359576	57	4	N	4
227N	AFD	REDKINO NR	TRACTOR LOOSING STUMPS IN PEAT FIELD	20020	359577	57	4	2	4
227N	AHK	REDKINO NR	TRACTOR LOOSING STUMPS IN PEAT FIELD	20020	359578	57	4	N	4
227N	AFD	REDKINO NR	TRACTOR LOOSING STUMPS IN PEAT FIELD	20020	359578	57	4	N	4
227N	AHK	REDKINO NR	LEVELING & BREAKING UP PEAT FIELD	20020	359579	57	4	12	4
227N	AFD	REDKINO NR	LEVELING & BREAKING UP PEAT FIELD	20020	359579	57	4	12	4
227N	AHK	REDKINO NR	LEVELING & BREAKING UP PEAT FIELD	20020	359580	57	4	Ν.	4
227N	AFD	REDKINO NR	LEVELING & BREAKING UP PEAT FIELD	20020	359580	57	4	N	4
227N	AHK	REDKINO NR	MACHINE CLEARING DITCH IN PEAT FIELD	20020	359581	57	4	N	4
227N	ÁFD	REDKINO NR	MACHINE CLEARING DITCH IN PEAT FIELD	20020	359581	57	4	N	4
227N	AHK	REDKINO NR	MACHINE CLEARING DITCH IN PEAT FIELD	20020	359582	57	4	N	4
227N	AFD	REDKINO NR	MACHINE CLEARING DITCH IN PEAT FIELD	20020	359582	57	4	N	4
227N	AHK	REDKINO NR	MACHINE GATHERING MILLED PEAT	20020	359583	57	4	N	4
227N	AFD	REDKINO NR	MACHINE GATHERING MILLED PEAT	20020	359583	57	4	N	4
227N	A.F.	REDKINO NR	MACHINE GATHERING MILLED PEAT	20020	359584	57	4	2	4
227N	AFD	REDKINO NR	MACHINE GATHERING MILLED PEAT	20020	359584	57	4	2	4
227N	Å¥,	REDKINO NR	VACUUM MACHINERY WORKING IN PEAT FIELD	20020	359585	57	4	8	.4

1 JUL 56	
CONFIDENTIAL	

			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	Υ					
AREA	SUBJECT	•	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	34AI	ουλιπγ	SECURITY CLASS.
227N	AFD	REDKINO NR	VACUUM MACHINERY WORKING IN PEAT FIELD	20020	359585	57	4	2	4
227N	AHK	REDKINO NR	ELECTRIC MACHINERY IN MILLED PEAT FIELD	20020	359557	57	4	2	4
227N	AFD	REDKINO NR	ELECTRIC MACHINERY IN MILLED PEAT FIELD	20020	359557	57	4	N	4
227N	AH,	REDKINO NR	ELECTRIC MACHINERY IN MILLED PEAT FIELD	20020	359556	57	4	2	4
227N	AFD	REDKINO NR	ELECTRIC MACHINERY IN MILLED PEAT FIELD	20020	359556	57	4	N	4
227N	AHK	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359555	57	4	N	4
227N	AFD	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359555	57	4	2	4
227N	AHK	REDKINO NR	VACUUM MACHINERY WORKING IN PEAT FIELD	20020	359586	57	4	2	4
227N	AFD	REDKING NR	VACUUM MACHINERY WORKING IN PEAT FIELD	20020	359586	57	4	Ν	4
227N	AHK	REDKINO NR	HYDROPEAT SITE NR EXPERIMENTAL STATION	20020	343350	57	4	N	4
227N	AHK	REDKINO NR	HYDROPEAT SITE NR EXPERIMENT STA 3 OF 3	20020	343353	57	4	2	4
227N	AHK	REDKING NR	HYDROPEAT SITE NEAR PEAT EXPERIMENT STA	20020	343354	57	4	N	4
227N	AHK	REDKINO NR	HYDROPEAT SITE NEAR PEAT EXPERIMENT STA	20020	343355	57	4	10	4
227N	AHK	REDKINO NR	HYDROPEAT SITE NR EXPERIMENTAL STATION	20020	343349	57	4	N	4
227N	AHK	REDKINO NR	HYDROPEAT SITE NR EXPERIMENT STA 1 OF 3	20020	343351	57	4	N	4
227N	AHK	REDKINO NR	HYDROPEAT SITE NR EXPERIMENT STA 2 OF 3	20020	343352	57	4	12	4
227N	AHK	REDKINO NR	PART OF RETORT AT PEAT EXPERIMENTAL STA	20020	343306	57	4	N .	4
227N	AHK	REDKINO NR	PART OF RETORT AT PEAT EXPERIMENTAL STA	20020	343307	57	4	2	4
227N	AHK	REDKINO NR	BLDG & HORSE AT PEAT EXPERIMENTAL STA	20020	343303		4	2	4
227N	AHK	REDKINO NR	RETORT AT PEAT EXPERIMENTAL STATION, TOS	20020	343304	57	4	2	4
227N	AJ2	REDKINO NR	RETORT AT PEAT EXPERIMENTAL STATION, TOS	20020	343304	57	4	N	4
227N	AHK	REDKINO NR	RETORT AT PEAT EXPERIMENTAL STATION, TOS	20020	343305	57	4	N	4
227N	AJ2	REDKINO NR	RETORT AT PEAT EXPERIMENTAL STATION, TOS	20020	343305	57	4	2	4
227N	AHS	REDKINO NR	DTU-4 MACHINE FORMS PEAT FOR AIR DRYING	20020	359548	57	4	N	4
227N	AHS	REDKINO NR	DTU-4 MACHINE FORMS PEAT FOR AIR DRYING	20020	359549	57	4	N	4
227N	AHS	REDKINO NR	MACHINERY PICKING UP MILLED PEAT	20020	359550	57	4	N	4
227N	AHS	REDKINO NR	PEAT GATHERING MACHINE NR PEAT EXPER STA	20020	359551	57	4	2	4:

(WHEN FILLED IN)

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

			SPOT PHOTOGRAPHY						L
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
227N	AHS	REDKINO NR	TUM-5L TRANSPORTER AT PEAT EXPER STA	20020	359552	57	4	12	4
227N	AHS	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359553	57	4	N	4
227N	AHS	REDKINO NR	MACHINE PRODUCING WINDROWS IN PEAT	20020	359554	57	4	10	4
227N	AHS	REDKINO NR	ELECTRICAL MACHINE WORKING IN PEAT FIELD	20020	359558	57	4	N	4
227N	AHS	REDKINO NR	ELECTRICAL MACHINE WORKING IN PEAT FIELD	20020	359559	57	4	2	. 4
227N	AHS	REDKINO NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359563	57	4	N	*
227N	AHS	REDKINO NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359564	57	4	Ν	4
227N	AHS	REDKINO NR	MACHINE EXCAVATING PEAT FROM BANK	20020	359565	57	4	N	4
227N	AHS	REDKINO NR	TRANSPORT SCOOP PICKING UP DRIED PEAT	20020	359566	57	4	Ν	*
227N	AHS	REDKINO NR	TRANSPORT SCOOP DISCHARGING LOAD OF PEAT	20020	359567	57	4	N	4
227N	AHS	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359568	57	4	N	4
227N	AHS	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359 5 69	57	4	l)	4
227N	AHS	REDKINO NR	TREE DEBRANCHING MACHINE CLEARING FIELD	20020	359570	57	4	I >>	4
227N	ÁHS	REDKINO NR	MACHINE GATHERING MILLED PEAT INTO ROWS	20020	359571	57	4	r>	4
227N	AHS	REDKINO NR	VACUUM MACHINE PICKING UP PEAT	20020	359572	57	4	N	4
227N	AHS	REDKING NR	VACUUM MACHINE PICKING UP PEAT	20020	359573	57	4	N	*
227N	AHS	REDKINO NR	MACHINE TRIMMING DITCH EDGE IN PEAT FLD	20020	359574	57	4	N	4
227N	AHS	REDKINO NR	TRACTOR PUTTING STUMPS ON WAGON IN FIELD	20020	359575	57	4	N	4
227N	AHS	REDKINO NR	TRACTOR PUTTING STUMPS ON WAGON IN FIELD	20020	.359576	57	4	N	4
227N	AHS	REDKINO NR	TRACTOR LOOSING STUMPS IN PEAT FIELD	20020	359577	57	4	12	4
227N	AHS	REDKINO NR	TRACTOR LOOSING STUMPS IN PEAT FIELD	20020	359578	57	4	12	4
227N	AHS	REDKINO NR	LEVELING & BREAKING UP PEAT FIELD	20020	359579	57	4	N	4
227N	AHS	REDKINO NR	LEVELING & BREAKING UP PEAT FIELD	20020	35958Ü	57	4	V)	4
227N	AHS	REDKINO NR	MACHINE CLEARING DITCH IN PEAT FIELD	20020	359581	57	4	2	4
227N	AHS	REDKINO NR	MACHINE CLEARING DITCH IN PEAT FIELD	20020	359582	57	4	v	*
227N	SHA	REDKINO NR	MACHINE GATHERING MILLED PEAT	20020	359583	57	4	N	4
227N	AHS	REDKINO NR	MACHINE GATHERING MILLED PEAT	20020	359584	57	4	N	4

FORM NO. 1052A 1 JUL 56

I																							-		,	-			1
FORM NO. 10	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	AREA	
1052A	A51	AHS	AHK	AHS	AHK	212	C71	C72	035	D36	AHS	AHS	AHS	AHS	AHS	AHS	AHS	AHS	AHS	AHS	AHS	SHA	AHS	AHS	AHS	AHS	AHS	SUBJECT	
	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKING NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR	REDKINO NR		
CONFIDENTIAL	MACHINE SHOP AT PEAT EXPERIMENTAL STA	MACHINE SHOP AT PEAT EXPERIMENTAL STA	MACHINE SHOP AT PEAT EXPERIMENTAL STA	LABORATORY AT PEAT EXPERIMENTAL STATION	LABORATORY AT PEAT EXPERIMENTAL STATION	MUSEUM AT PEAT EXPERIMENTAL STATION. T	PEOPLE AT PEAT EXPERIMENTAL STATION, TOS	HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN	MACHINE EXCAVATING PEAT FROM BANK	HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN	BLDG & HORSE AT PEAT EXPERIMENTAL STA	RETORT AT PEAT EXPERIMENTAL STATION, T	RETORT AT PEAT EXPERIMENTAL STATION, T	PART OF RETORT AT PEAT EXPERIMENTAL STA	PART OF RETORT AT PEAT EXPERIMENTAL STA	HYDROPEAT SITE NR EXPERIMENT STA 2 OF	HYDROPEAT SITE NR EXPERIMENT STA 1 OF	HYDROPEAT SITE NR EXPERIMENTAL STATION	HYDROPEAT SITE NEAR PEAT EXPERIMENT STA	HYDROPEAT SITE NEAR PEAT EXPERIMENT STA	HYDROPEAT SITE NR EXPERIMENT STA 3 OF	HYDROPEAT SITE NR EXPERIMENTAL STATION	VACUUM MACHINERY WORKING IN PEAT FIELD	MACHINE PRODUCING WINDROWS IN PEAT	ELECTRIC MACHINERY IN MILLED PEAT FIELD	ELECTRIC MACHINERY IN MILLED PEAT FIELD	VACUUM MACHINERY WORKING IN PEAT FIELD	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	105 20020	20020	20020	20020	20020	20020	TOS 20020	TOS 20020	20020	20020	3 20020	3 20020	20020	20020	20020	3 20020	20020	20020	20020	20020	20020	20020	HOLDING	
	343461	343461	343461	343460	343460	343464	343463	359054	359563	359054	343303	343305	343304	343307	343306	343352	343351	343349	343355	343354	343353	343350	359586	35955 5555	359556	359557	359585	PHOTOGRAPH NO.	
	57	57	57	57	57	57	57	57	57	57		57	57	57	57	57	57	57	57	57	57	57	. 7	57	57	57	57	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4.	4	4	4	4	4	4.	4	4	4	4	4	4	4	4	4	TYPE	
	12	2	2	2	· N	N	N	2	2	12	10	N	N	1/2	N	N	N	Ν	N	N	N	2	N	N	N	2	N	QUALITY	
(20)	4	4	4	4	4	4	4	4	4	4	4.	4	. 4	4	4	4	. 4	*	4	*	. 4	4	4	4	4	4	4	QUALITY SECURITY CLASS.	



#ACEINAME AND SUBJECT			1 1	1070	-	col
PAIGH PHINAMER P		υπ 1 Σο , •		516733	20020	27N 1EL TORZHOK HELICOPTERS ON TORZHOK AIR FIELD
### PLACE NAME AND SUBJECT WHO AHS REDKINO WE RD & GLIDGS AT PEAT EXPERIMENTAL STATION 20020 WHAT AHS REDKINO WE RD & GLIDGS AT PEAT EXPERIMENTAL STATION, TOS 20020 WHAT REDKINO WE RD & GLIDGS AT PEAT EXPERIMENTAL STATION, TOS 20020 WHAT REDKINO WE PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 WHAT REDKINO WE PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 WHAT REDKINO WE MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 WHAT REDKINO WE HIGHWAY WE ENTRANCE TO PEAT STA CHILDRY 20020 WHAT REDKINO WE HIGHWAY WE ENTRANCE TO PEAT STA CHILDRY 20020 WHAT REDKINO WE HIGHWAY WE ENTRANCE TO PEAT STA CHILDRY 20020 WHAT REDKINO WE HIGHWAY WE ENTRANCE TO PEAT STA CHILDRY 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 WHAT REDKINO WE PEAT SUBJECTIVE OF MILLED PEAT 20020 WHAT REDKINO WE PEAT SUBJECTIVE WE WARK WOSC-KALININ HWAY 20020 WHAT REDKINO WE PEAT SUBJECTIVE WARK OF MOSCOW-KALININ HWAY 20020 WHAT REDKINO WE PEAT SUBJECTIVE WARK OF MOSCOW-KALININ HWAY 20020 WHAT RODD WILLED UNDENT INSTALLATION SOF STAO ON RE REE 15 20020 WHAT RODD WILDENT INSTALLATION SOF STAO ON RE REE 15 20020	57 4	57		506425	20020	AEI SPIROVO UNIDENT INSTALLATION S OF STA ON RR RTE 1
Phage Phage AND SUBJECT Phage Phage AND SUBJECT Phage Phag	57 4	57		506425	20020	7N C2G SPIROVO UNIDENT INSTALLATION S OF STA ON RR RTE 1
MAHS REDKINO NR RD 6 BLOGS AT PEAT EXPERIMENTAL STATION, TOS 20020 NAHS REDKINO NR RD 6 BLOGS AT PEAT EXPERIMENTAL STATION, TOS 20020 NAHS REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 NAHS REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 NAHS REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 NAHS REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 NAHS REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 NAMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 NAMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 NAMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 NAHS REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 NAHS REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020 NAHS REDKINO NR DIU-4 MACHINE FORMS PEAT FOR AIR DRYING 20020	57 4	57		343294	20020	7N AKA SLOBODA NR CARS ALONG ROAD TWO KM FROM
	57 4	57		343294	20020	AKU SLOBODA NR CARS ALONG ROAD TWO KM FROM
	58 4	8		<u>⊬</u>	20020	AKY ROAD REPAIRS AT 145.2 KM MARK OF MOSCOW-KALININ
	\$8	8		518289	20020	AKY ROAD REPAIRS UNDERWAY NEAR 151
Phace Name and Subject	67 4	7	U 1	35955I	20020	7N AHK REDKINO NR PEAT GATHERING MACHINE NR PEAT EXPER
Phace Name and Subject	7 4	7	G	359550	20020	AFD REDKINO NR MACHINERY PICKING UP MILLED
PLACE NAME AND SUBJECT	7 4	7	Ui	359550	20020	AHK REDKING NR MACHINERY PICKING UP MILLED P
PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT POTOGRAPH NO. AHK REDKINO NR RU & GLDGS T. PEAT EXPERIMENTAL STATION 20020 343462	7 4	7	57	359549	20020	27N AFD REDKINO NR DTU-4 MACHINE FORMS PEAT FOR AIR
PALOE NAME AND SUBJECT	4	7	57	359549	20020	AHK REDKINO NR DTU-4 MACHINE FORMS PEAT FOR AIR
PROMER PROBLEM PROBLEM PROBLEM PROTOGRAPH NO.	4	~	57	359548	20020	A40 REDKINO NR DTU-4 MACHINE FORMS PEAT FOR AIR
### PLACE NAME AND SUBJECT ### AHK REDKINO NR RU & GLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 **N AHK REDKINO NR RU & GLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 **N AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 **N AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 **N AHK REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343464 **N AK REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343464 **N AK REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AHK REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AHB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 **N AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054	4	•	57	359548	20020	AFD REDKINO NR DTU-4 MACHINE FORMS PEAT FOR AIR
Name Place	4		57	359548	20020	AHK REDKING NR DTU-4 MACHINE FORMS PEAT FOR AIR
	4		57	359054	20020	7N AMD REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA
PHACE NAME AND SUBJECT PHOTOGRAPH NO. NAME REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 AHS REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 NAME REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAME REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAME REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 NAME REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054	4		57	359054	20020	AJ8 REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA
PHACE NAME AND SUBJECT HOLDING ACT PHOTOGRAPH NO. AHK REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 N AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 N AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 N AHK REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 N AHK REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 N AHK REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 N AHK REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054 N AHK REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 359054	4		57	359054	20020	AMB REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA
PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. PARAPH NO. PAGENCY PAGENCY PACTOGRAPH NO. PAGENCY PACTOGRAPH NO. PAGENCY PACTOGRAPH NO. PAGENCY PAGENCY PACTOGRAPH NO. PAGENCY ASSAGA SASSAGA PAGASAGA SASSAGA SASSAGA SASSAGA NO. SASSAGA PAGASAGA SASSAGA S	4		57	359054	20020	AHS REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA
PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. AHK REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 AHK REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 AHK REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 AHK REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA CHILDRN 20020 343464 359054	4		57	359054	20020	AHK REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA
PLACE NAME AND SUBJECT NAME REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 NAME REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 NAME REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAME REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAME REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAME REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343464	4		57	359054	20020	7N AKZ REDKINO NR HIGHWAY NR ENTRANCE TO PEAT STA
PLACE NAME AND SUBJECT AHK REDKINO NR RD & GLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 NAHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 NAHK REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION, TOS 20020 343463	4		57	343464	20020	AHS REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION,
PLACE NAME AND SUBJECT AHK REDKINO NR RD & GLOGS AT PEAT EXPERIMENTAL STATION 20020 343462 AHK REDKINO NR RD & GLOGS AT PEAT EXPERIMENTAL STATION 20020 343462 AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463 AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463	4		57	343464	20020	AHK REDKINO NR MUSEUM AT PEAT EXPERIMENTAL STATION,
PLACE NAME AND SUBJECT AHK REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 AHK REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION, TOS 20020 343463	4		57	343463	20020	AHS REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION,
PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. AHK REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462 AHS REDKINO NR RD & BLDGS AT PEAT EXPERIMENTAL STATION 20020 343462	4	~	57	343463	20020	AHK REDKINO NR PEOPLE AT PEAT EXPERIMENTAL STATION,
SUBJECT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. AHK REDKINO NR RU & GLOGS AT PEAT EXPERIMENTAL STATION 20020 343462	4	•	57	343462	20020	AHS REDKING NR RD & BLDGS WT PEAT EXPERIMENTAL
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO.	7 4	7	Ui	343462	20020	AHK REDKING NR RD & GLOGS AT PEAT EXPERIMENTAL STAT
	DATE TYPE	[[ō		HOLDING AGENCY	CODE PLACE NAME

CONFIDENTIAL (WHEN FILLED IN)

(20)

N

(J) w

(20)

N

(i) . 60 N N N

t)

FOR																													
FORM NO. 1052A 1 JUL 56	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	22.7N	227N	AREA													
2A	AKU	1 _{GM}	1FP	TEL	1 GM	1FP	1EL	16M	1FP	1EL	1 _{GM}	1EL	Tem	1EL	1 GM	TEL	1614	TEL	Tem	TEL	1GM	TEL	16M	TEL	IGM	TEL	TGM	SUBJECT	
	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK	TORZHOK		
CONFIDENTIAL	MOSCOW-LENINGRAD HIGHWAY BYPASS AROUND CITY	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	LKG W AT TORZHOK AIRFIELD HOUNDS & CRATES	HELICOPTERS ON TORZHOK AIR FIELD	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY																
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	
	520560	520564	520564	520564	520563	520563	520563	520562	520562	520562	516741	516741	516740	516740	516739	516739	516738	516738	516737	516737	516736	516736	516735	516735	516734	516734	516733	PHOTOGRAPH NO.	
	<u>ნ</u> ი	58	U 1 ∞	<u>ნ</u>	,00 Ω	(n)	υ 0	on on	တ	<u>ს</u> ტ	ن ۵	6 00	<u>មា</u> 60	50	58	ن 0	ს ი	Ui ∞	<u>ড</u> ৪	ပ ၢ တ	<u>ნ</u>	სī თ	ម្ចា (0	58	58	<u>ა</u>	58	DATE	
-	4	4	4	4	*	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
- 1																													

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

QUALITY SECURITY CLASS.

ω

(J)

w

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

60

Т				STOI THOIOGRATHY	RATHY						
T	AREA	SUBJECT		PLACE NAME AND SUBJECT		HOLDING	PHOTOGRAPH NO.	DATE	JAYT	QUALITY SECURITY CLASS.	SECURITY CLASS.
	227N	AEI	TORZHOK	PIPE LINE UNDER CONSTRUCTION FACTORY	ORY IN BG	20020	516742	58	4	ω	w
	227N	AIJ	TORZHOK	PIPE LINE UNDER CONSTRUCTION FACTORY	ORY IN SG	20020	516742	58	4	w	w
	227N	AE1	TORZHOK	PIPE LINE UNDER CONSTRUCTION FACTORY	DRY IN BG	20020	516743	<u>ნ</u>	4	ω	w ,
	227N	AlJ	TORZHOK	PIPE LINE UNDER CONSTRUCTION FACTORY	ORY IN BG	20020	516743	υ τ Φ2	4	w	w
	227N	AK6	TORZHOK	TORZHOK AIRFIELD		20020	516580	<u>ა</u>	4	ω	N
	227N	AK6	TORZHOK	TORZHOK AIRFIELD		20020	516581	<u>ნ</u>	₹	w	2
	227N	ÀK6	TORZHOK	TORZHOK AIRFIELD		20020	516582	t n 00	4	(s)	ĸ
	227N	ÁK6	TORZHOK	TORZHOK AIRFIELD		20020	516583	ភ ខ	4	(i)	Ν.
	227N	AK6	TORZHOK	TORZHOK AIRFIELD		20020	516584	ს 8	4	w	N
	227N	AK6	TORZHOK	TORZHOK AIRFIELD		20020	516585	<u>წ</u>	4	b	N
	227N	A K 6	TORZHOK	TORZHOK AIRFIELD		20020	516586	<u>წ</u>	*	w	N .
	227N	960	TORZHOK	NR DEPOT AREA ON EASTERN EDGE OF CITY	TY	20020	520559	<u>ნ</u>	4	N	w
	227N	9GD	TORZHOK	NR DEPOT AREA ON EASTERN EDGE OF CITY	ΥT	20020	520561	ပ ာ တ	4	N	t ⊳ .
	227N	AKU	TORZHOK	NR DEPOT AREA ON EASTERN EDGE OF CITY	41	20020	520559	υ ₀	4	N	w
	227N	AKU	TORZHOK	NR DEPOT AREA ON EASTERN EDGE OF CITY	TΥ	20020	520561	υ _ι 00	4	N	w
	227N	C68	NO NMOT	LEFT SIDE OF MOSCOW HIGHWAY TOWER		20020	355613	<u>ნ</u>	w	N —	სა
	227N	AKU	VASILEVO	NR MOSCOW-LENINGRAD HIGHWAY NR 259	KM MARK	20020	520565	8	4	N	w
	227N	AKW	VASILEVO	NR MOSCOW-LENINGRAD HIGHWAY NR 259	KM MARK	20020	520565	<u>დ</u> .	4	N	to
	227N	AE1	VISHNIY VOLOCHEK	UD INSTALLATION S SIDE	MOS-LENI RD	20020	516579	<u>ပ</u> ာ	4	ບາ	N
	227N	AE1	VISHNIY	VOLOCHEK FTY N SIDE OF MOSCOW-LENINGRAD	GRAD RD	20020	516534	υ ₁ α	4	ເນ	N:
	227N	ÁKU	VISHNIY	VOLOCHEK NR LARGE SAND COLOR MOUNDS		20020	516535	υ	4	w	N :
	227N	B34	VISHNIY	VOLOCHEK NR ANTENNA FARM 6 KMS N OF	CITY	20020	516578	5 0	4	t _s s	N
	227N	C26	VISHNIY V	VOLOCHEK UD INSTALLATION S SIDE MOS-	MOS-LENI RD	20020	516579	U 1 C 0	4	w	N
	227N	AL7	VOLZHSKOYE	YE RESERVOIR ALUMINUM BOAT AT LANDING	NG POINT	20020	515453	<u>ს</u> ი დ	4	2	w
	227N	D31	VOLZHSKOYE	YE RESERVOIR ALUMINUM BOAT AT LANDING	NG POINT	20020	515453	50	4	2	(b)
	227N	AKU	VYDROPUZHSK	HSK PIPE ON LORRY ON RD FR MOSCOW-LENINGRAD	ENINGRAD	20026	516563	5 0	4	U)	N
	227N	AKE	VYDROPUZHSK	15K PIPE ON LORRY ON RD FR MOSCOW-LENINGRAD	ENINGRAD	20020	516563	<u>ა</u>		w	2
										-	

CONFIDENTIAL

	WHEN FILLED IN)	CATIONALIAL
•		

1 JE																													
FORM NO. 1052A 1 JUL 56	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	227N	AREA	
24	в12	612	B12	A48	A4F	9EL	C66	9EL	D1F	C26	AKU	C62	AKM	AKW	C26	C61	C26	AlP	AIP	AGC	AGC	AGC	Á4L	A 4 N	967	A61	ALJ	SUBJECT	
CONFIDENTIAL	OBNINSKOYE REACTOR ROD DRIVES IN ATOMIC PWR STATION	OBNINSKOYE REACTOR ROD DRIVE MECHANISM @ POWER STAT	OBNINSKOYE REACTOR @ ATOMIC POWER STATION	KUZNETSK BASIN INTERIOR OF NEW 1200000 KW EL POW ST	KUZNETSK BASIN INTERIOR OF NEW 1200000 KW EL POW ST	KALUGA PART OF CONTROL PANEL OF HELICOPTER	KALUGA MI-2 HARE HELICOPTER PARTICIPATING IN SHOW	KALUGA MI-2 HARE HELICOPTER PARTICIPATING IN SHOW	KALUGA MI-2 HARE HELICOPTER PARTICIPATING IN SHOW	ISTEBNIK UD BLDGS IN FG TRENCIN IN BG ACROSS VAH R	ISTEBNIK UD BLDGS IN FG TRENCIN IN BG ACROSS VAH R	ISTEBNIK UD 6LDGS IN FG TRENCIN IN BG ACROSS VAH R	ZAVIDOVO CONST SITE OF NEW RD BRIDGE ON RR ROUTE 15	ZAVIDOVO CONST SITE OF NEW RD BRIDGE ON RR ROUTE 15	ZAVIDOVO CONST SITE OF NEW RD BRIDGE ON RR ROUTE 15	VYSHNIY VOLOCHEK UNIDENTIFIED BLDGS & FENCE	VYSHNIY VOLOCHEK UNIDENTIFIED BLDGS & FENCE	VYSHNIY VOLOCHEK POL TANKS S OF MOSCOW-LENINGRAD RR	VYSHNIY VOLOCHEK POL TANKS S OF MOSCOW-LENINGRAD RR	VYSHNIY VOLOCHEK NR POSS TEXTILE FTY S OF RR RTE 1K	VYSHNIY VOLOCHEK NR POSS TEXTILE FTY S OF RR RTE 15	VYSHNIY VOLOCHEK NR POSS TEXTILE FTY S OF RR RTE 15	VYSHNIY VOLOCHEK NR TRANSFORMER STA'S OF RR RTE 15	VYSHNIY VOLOCHEK NR TRANSFORMER STA'S OF RR RTE 15	VYSHNIY VOLOCHEK POSS BARRACKS ON RR ROUTE 15.	VYDROPUZHSK NR PIPELINE ALONG W SIDE OF MOSCOW HWY	VYDROPUZHSK NR PIPELINE ALONG W SIDE OF MOSCOW HWY	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	356084	356083	356082	359194	359194	345839	345838	345838	345838	353888	353838	353886 6	506429	506429	506429	355615	355615	506423	506422	506421	506420	506419	506418	506418	506424	520566	520566	PHOTOGRAPH NO.	
	បា ())	ს	ს დ							50	<u>ნ</u>	ს ი	57	57	57	U 1 O 2	ს ი &	57	57	57	57	57	57	57	57	ပ ာ တ	ຫ 8	DATE	
	j	ju-i	} -i	۲	<u></u>	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	Ν.	N	Ν	Ν	N	۲	۳	þ 1	H	w	w	b)	N	N	№	N	N	N	2	N	2	N	1/2	N	N	N	\sim	QUALITY	
(20)	4	4	4	L)	N	4	4	*	4	t u	U D	w	N .	- 64	2	w	t s	N	N	2	N	I >>	N	2	N	w	ω	SECURITY CLASS.	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

	1																											T
FORM NO. 1052A	427N	427N	327N	327N	327N	32.7N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	327N	AREA
24	всз	БСЗ	984	984	612	612	B12	812	812	B12	В12	612	B12	812	812	BIR	B12	B1R	812	817	B12	A4F	A41	B12	916	612	612	SUBJECT
	AIRGLOW MEAS	AIRGLOW MEAS	PONYRI NR K	PONYRI NR K	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	OBNINSKOYE	
CONFIDENTIAL	MEASURING INSTR AT OBSERV 40 M FR MOSCOW	MEASURING INSTR AT OBSERV 40 M FR MOSCOW	KNIFEREST-PROB B RADAR 2 FISHNET RADAR	KNIFEREST-PROB B RADAR 2 FISHNET RADAR	REACTOR CONTROL RM @ ATOMIC PWR STATION	REACTOR CONTROL RM @ ATOMIC PWR STATION	REACTOR CONTROL RM @ ATOMIC PWR STATION.	REACTOR CONTROL RM @ ATOMIC PWR STATION.	ANNUNCIATOR AT ATOMIC POWER STATION	REACTOR CONTROL RM AT ATOMIC PWR STATION	REACTOR CONTROL RM AT ATOMIC PWR STATION	ATOMIC PWR PLT. CONTROL ROOM	ATOMIC PWR PLT. CONTROL ROOM	ATOMIC PWR PLT CONTROL ROD & CONTROL RM	ATOMIC PWR PLT. CONTROL ROD MECHANISM	ATOMIC PWR PLT. WATER-COOLING ELEMENT	ATOMIC PWR PLT. WATER-COOLING ELEMENT	ATOMIC PWR PLT FUEL STORAGE COMP	ATOMIC PWR PLT FUEL STORAGE COMP	ATOMIC PWR PLT REACTOR PLUG	ATOMIC PWR PLT REACTOR PLUG	5,000 KW ATOMIC PWR PLT. CONTROL ROOM	5000 KW ATOMIC POWER PLANT	REACTOR CONTROL RM AT ATOMIC PWR STATION	5000 KW ATOMIC POWER PLANT	REACTOR CONTROL RM AT ATOMIC PWR STATION	LEAK DETECTION PANEL BD @ ATOMIC PWR STA	PLACE NAME AND SUBJECT
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY
. ,	346597	346596	345992	345991	356094	356093	356092	356091	356090	356089	356088	349383	349382	349381	349380	349379	349379	349378	349378	349377	349377	361804	353154	356087	353154	356086	356085	PHOTOGRAPH NO.
	တ	<u>წ</u>	ប ា c o	ຫ ວ	ن	b i	v	υ ₀	5 8	ს ი დ	ს თ	ů o	5 8	<u>წ</u>	tn co	u i ∞	სი დ	ড	<u>წ</u>	ს 1 დ	<u>ს</u>	ပ ာ		U 1 O 3		ს ი დ	<u>ნ</u>	DATE
_	4	4	4	4	۲	۳	۳	H	н	ы	je.s	j., I	۳	F	₽.	F-: :	H	. 1-1	H	j.	j -1	p.a ·	4	J =1	4	н.	1 —1	TYPE
_	Ν.	N	12	N	12	N	2	2	N	N	2	N	2	2	N	2	N	N	Ν.	12	2	2	۳	2	k 1	2	2	QUALITY
(20)	4	4	D7	t o	4	4	4	4	4	4	4	ω	w	ω .	ψ.	L is	ω	w .	ω.	tu	t u ,	.	4	4	4	4	4	SECURITY CLASS.

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

FORN 1 JUL						_																						>
FORM NO. 1052A 1 JUL 56	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA
2A	AK6	AK6	C32	À J8	AMD	АМВ	984	962	АМ9	984	962	ÁM9	984	962	АМ9	AHL	C26	AHL	C26	ΑĒ6	ÁĒ9	AE6	ÁE9	Â4F	A4F	A4F	BC3	SUBJECT CODE
	БҮКОVО	BYKOVO	BUTOVO	BUTOVO	BUTOVO	OAOLNG	BUTOVO	BUTOVO	BUTOVO	OVOTUE	OVOIUB	901000	SUTOVO	витоуо	виточо	BRONNITSY	BRONNITSY	BRONNITSY	BRONNITSY	BALASHIKHA	BALASHIKHA	BALASHIKHA	BALASHIKHA	BABUSHKIN NR	BABUSHKIN	BABUSHKIN NR	ALL-SKY	
	AIRFIELD	AIRFIELD	MASTS AT	MASTS AT	MASTS AT	MASTS AT	MASTS AT	MASTS AT	MASTS AT	MASTS AT	MASTS AT	R	NR	N R	NR						NR		CAMERA					
) BLDS	BLDGS	RADIO	[RADIO	T RADIO	T RADIO	T RADIO	T RADIO	T RADIO	T RADIO	T RADIO	T RADIO	T RADIO	T RADIO	T RADIO	BLDG & FLD	BLDG & FLD	BLDG & FLD	BLDG & FLD	AK-56 MOBILE	AK-5G MOBILE	AK-3GSS MOE	AK-3GSS MOR	POSS PWR	POSS PWR	POSS PWR	AT AIRGLOW	PLACE N
	LKG SW	r K G	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	INSTITUTE	D SW OF	D SW OF	D SW OF	D SW OF	E CRANE	E CRANE	MOBILE CRANE	MOBILE CRANE	PLT ON	PLT ON I	PLT ON NE		PLACE NAME AND SUBJECT
CONFI	FR MOSCO	SW FR MOSC	E PART	E PART	E PART	E PART	E PART	E PART	E PART	E PART	E PART	MOSCOW-RYAZAN	MOSCOW-RYAZAN	MOSCOW-RYAZAN	MOSCOW-RYAZAN			m	Ε	NE EDGE	NE EDGE	EDGE	OBSERVATORY	JBJECT				
CONFIDENTIAL	MOSCOW-RYAZAN RR	MOSCOW-RYAZAN RR	OF 3	OF 3	OF 3	OF U	OF 3	OF 3	OF 3	2 OF 3	2 OF 3	2 OF 3	1 OF 3	1 OF 3	1 OF 3	RYAZAN RR	RYAZAN RR	RYAZAN RR	RYAZAN RR		·			OF LOS VILLAGE	OF LOS VILLAGE	OF LOS VILLAGE	40 M FR MOSCOW	
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	w 20020	HOLDING AGENCY
	516396	516395	517680	517680	517680	517680	517680	517680	517680	517679	517679	517679	517678	517678	517678	516408	516408	516407	516407	353995	353995	353994	353994	513458	513457	513456	346595	PHOTOGRAPH NO.
	57	57	<u>ს</u>	Un On	<u>წ</u>	ဗာ	ნ	ပ ာ တ	<u>წ</u>	ს ი და	tri ⇔	<u>წ</u>	ს ი დ	5 00	េយ	57	57	57	57	ს დ	Çī Co	Ui Øi	<u>წ</u>	υ ₀	tn Ø	ហ 00	ნ დ	DATE
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	0	c	4	4	4	4	TYPE
	L >>	N	N	2	Ν.	N	10	N	N	2	N	N	N	12	N	2	2	2	2	2	N	N	2	Ν.	N	2	2	QUALITY
(20)	U U	6 3	2	N	<u></u>	N	į:	N	N	N	M	N	12	N	₩.	t is	w	w	w	C O	t F.	£:	0 0	N	N	N	4	SECURITY CLASS.

, ,))	AL INTELLIGENCE	(WHEN FILLED IN)
	111	Ϋ́F

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	*					
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	196	CHERKIZOVO NR MILITARY AREA ALONG MOSCOW-LENINGRAD	20020	519250	58	4	2	w
427N	AK5	CHERKIZOVO APPROACH TO MOSCOW/CHERKIZOVO AIRFIELD	20020	519247	<u>មា</u>	4	N	w
427N	961	CHERKIZOVO NR MILITARY AREA ALONG MOSCOW-LENINGRAD	20020	519248	5 63	4	№	w
427N	961	CHERKIZOVO NR MILITARY AREA ALONG MOSCOW-LENINGRAD	20020	519249	ភ ភ	4	Ν.	ψ
427N	AEL	CHERNOYE UNIDENTIFIED PLT S OF MOSCOW-GORKIY RR	20020	510437	ს დ	4	Ν	N
427N	AE1	CHERNOYE UNIDENTIFIED PLT S OF MOSCOW-GORKIY RR	20020	510438	ຫ້	4	Ν.	\sim
427N	AE1	CHERNOYE UNIDENTIFIED PLT S OF MOSCOW-GORKIY RR	20020	510439	ຫ່ ຜ	4	2	2
427N	AE1	CHERNOYE UNIDENTIFIED PLT S OF MOSCOW-GORKIY RR	20020	510440	ပ ာ စ	4	2	№ .
427N	AFC	DMITROV 6N11KG VERT KNEE-TYPE TRACER MILLING MACH	20020	350394		Η'	N	4
427N	AFD	DMITROV 6N11KG VERT KNEE-TYPE TRACER MILLING MACH	20020	350394		۳	12	4
427N	AFC	DMITROV 6N-11-KP VERTICAL MILLING MACHINE	20020	350400		F -1	N	4
427N	AFD	DMITROV 6N-11-KP VERTICAL MILLING MACHINE	20020	350400		F-1	N	4
427N	AFC	DMITROV SEMIAUTOMATIC DRUM-MILL FOR DOOR HINGES	20020	358995		⊢ -'	Ν.	4
427N	AFD	DMITROV SEMIAUTOMATIC DRUM-MILL FOR DOOR HINGES	20020	358995		F,	2	4
427N	AE9	DMITROV TRENCH EXCAVATOR MADE EXCAVATOR PLANT	20020	345318		4	w	4
427N	AE9	DMITROV TRENCH EXCAVATOR MADE EXCAVATOR PLANT	20020	345319		4	ພ	4
427N	825	DUBNA JOINT NUCLEAR RESEARCH INSTITUTE	20020	357820	5 ⊗	F -1	۳	4
427N	AKZ	DURYKINO NR MOSCOW-LENINGRAD HIGHWAY 2 KM N OF TOWN	20020	357987	υ Φ	4	N	4
427N	AKM	DURYKINO NR MOSCOW-LENINGRAD HIGHWAY 2 KM N OF TOWN	20020	357987	<u>ဖ</u>	4	N	4
427N	AKZ	DURYKINO NR CHAUFFEURS. RD IN LFT BG 2 KM N OF TOWN	20020	357968	υ 00	4	N	ţ
427N	C78	DURYKINO NR CHAUFFEURS. RD IN LFT BG 2 KM N OF TOWN	20020	357988	50	4	N	4
427N	M96	DURYKINO NR SENTRY BLDG ON MOSCOW-LENINGRAD HIGHWAY	20020	357989	<u>ပာ</u> တ	4	N	4
427N	AKZ	DURYKING NR SENTRY BLDG ON MOSCOW-LENINGRAD HIGHWAY	20020	357989	5 0	4	N	4
427N	110	DURYKINO NR SENTRY ON MOSCOW-LENINGRAD HIGHWAY BLDG	20020	357990	U ⊓ ©	4	~~	4
427N	C78	DURYKINO NR SENTRY ON MOSCOW-LENINGRAD HIGHWAY BLDG	20020	357990	ა ნ დ	1>	Ν	4
427N	ÅKZ	DURYKINO NR SENTRY ON MOSCOW-LENINGRAD HIGHWAY BLDG	20020	357990	υ _ι ω	4	№	4
427N	1 106	DURYKINO NR SENTRY ON MOSCOW-LENINGRAD HIGHWAY BLDG	20020	357991	<u>ნ</u>	4	2	4
					-	-	 -	

FORM NO. 1052A

•	1	
N	٥	
С)	

AREA	SPOT PHOTOGRAPHY SUBJECT PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY
427N	C78 DURYKINO NR SENTRY ON MOSCOW-LENINGRAD HIGHWAY BLDG	20020	357991	មា ទ	4	N	4
427N	AKZ DURYKINO NR SENTRY ON MOSCOW-LENINGRAD HIGHWAY BLDG	20020	357991	ს ი	4	2	4
427N	AKZ DURYKINO NR MOSCOW-LENINGRAD HIGHWAY 2 KM N OF TOWN	20020	35799,2	<u>წ</u>	4	Ν.	4
427N	AKM DURYKINO NR MOSCOW-LENINGRAD HIGHWAY 2 KM N OF TOWN	20020	357992	ნ 8	4	N	4
427N	AHK ELECTRICAL MACHINE LAYING DOWN PEAT RIBBONS	20020	359561	57	4	N	4
427N	AET ELECTRICAL MACHINE LAYING DOWN PEAT RIBBONS	20020	359561	57	4	N	4
427N	A9F ELEKTROSTAL STAND OF 350 ROLLING MILL MDE AT MACH P	20020	285894		٢	w	4
427N	AFD ELEKTROSTAL STAND OF 350 ROLLING MILL MDE AT MACH P	20020	285894		۳	w	. 4
427N	AFC ELEKTROSTAL 10-TON FORGING PRESS FOR CHINA UC	20020	357405	υ i α	-	N	4
427N	AFD ELEKTROSTAL 10-TON FORGING PRESS FOR CHINA UC	20020	357405	ড়া জ	-	N.	4
427N	AT1 ELEKTROSTAL 10-TON FORGING PRESS FOR CHINA UC	20020	357405	<u>ნ</u>	<u> </u>	N	4
427N	AFC ELEKTROSTAL HEAVY MACHINE SUILDING PLANT	20020	350964		<u></u>	-N	4
427N	AT1 ELEKTROSTAL HEAVY MACHINE BUILDING PLANT	20020	350964		J >	10	. 4
427N	AAA FACTORY ON MOSCOW - MINSK HIGHWAY FIELD IN FG	20020	355675	បា ()	w	N	w
427N	D1F FACTORY ON MOSCOW - MINSK HIGHWAY FIELD IN FG	20020	355675	<u>ნ</u>	w	2	U S
427N	C38 FARM APPROXIMATELY 13 MILES SOUTH OF MOSCOW	20020	333530	<u>წ</u>	4	2	4
427N	AH4 FARM APPROXIMATELY 13 MILES SOUTH OF MOSCOW	20020	33353Q	υ _ο	4	2	4
427N	AHK FIELD OF MACHINED PEAT IN AREA SOUTH OF MOSCOW	20020	359560	57	4	2	4
427N	AFD FIELD OF MACHINED PEAT IN AREA SOUTH OF MOSCOW	20020	359560	57	4	2	4
427N	A4L FRYAZEVO SUBSTATION OF GORKOVSKAYA RR	20020	350930			2	4
427N	AKF FRYAZEVO SUBSTATION OF GORKOVSKAYA RR	20020	350930		4	Ν	4
427N	AKD GAS STATION BETWEEN MOSCOW & GOLITSYNO	20020	355673	ڻ ه	4	2	€)
427N	AKD GAS STATION BETWEEN MOSCOW & GOLITSYNO	20020	355674	Un On	4	N	t vi
427N	AKU HIGHWAY BETWEEN MOSCOW & GOLITSYNO ROAD SIGN	20020	355672	tin On	4	N	t w
427N	AMD HIGHWAY BETWEEN MOSCOW & GOLITSYNO ROAD SIGN	20020	355672	<u>თ</u>	4	1 /3	ts)
427N	2BC HIGHWAY IN OKA VALLEY ARMY TRUCK IN FG	20020	336457	υ 1 Φ	4	<u>u</u>	4
427N	AKU HIGHWAY IN OKA VALLEY ARMY TRUCK IN FG	20020	336457	ტ ბ	4	w	4

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY HOLDING

_								
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	DIG	HIGHWAY IN OKA VALLEY ARMY TRUCK IN FG	20020	336457	58	4	t w	4
427N	D42	HIGHWAY IN OKA VALLEY ARMY TRUCK IN FG	20020	336457	5 8	4	w	t -
427N	ÂМD	HIGHWAY IN OKA VALLEY TELE POLES PLAINS	20020	336458	ს 60	4	N	4
427N	AKC	HIGHWAY IN OKA VALLEY TELE POLES PLAINS	20020	336458	58	4	Ν.	4
427N	ord	HIGHWAY IN OKA VALLEY TELE POLES PLAINS	20020	336458	5 60	4	2	. 4
427N	AKN	KALININGRAD RR ROLLING STOCK AT GUIDED MISSILES PLT	20020	514689	မ်ာ	4	Ν	v > .
427N	926	KALININGRAD RE ROLLING STOCK AT GUIDED MISSILES PLT	20020	514689	<u>ს</u> ი თ	4	N	<i>V.</i>
427N	AKN	KALININGRAD RR ROLLING STOCK AT GUIDED MISSILES PLT	20020	514690	မှာ တ	4	12	2
427N	926	KALININGRAD RR ROLLING STOCK AT GUIDED MISSILES PLT	20020	514690	ပ ာ ထ	4	2	N
427N	AKN	KALININGRAD RR ROLLING STOCK AT GUIDED MISSILES PLT	20020	514691	ს ი დ	4	12	N:
427N	926	KALININGRAD RR ROLLING STOCK AT GUIDED MISSILES PLT	20020	514691	t ⊓ ©	4	N	N
427N	AKN	KALININGRAD RR ROLLING STOCK AT GUIDED MISSILES PLT	20020	514692	58	4	N	2
427N	926	KALININGRAD NEW TYPE RR CAR AT GUIDED MISSILE PLANT	20020	518198	<u>ს</u> დ	4	N	N
427N	AKN	KALININGRAD NEW TYPE RR CAR AT GUIDED MISSILE PLANT	20020	518198	ტ დ	4	Ν	N
427N	AEA	KALININGRAD NEW TYPE RR CAR AT GUIDED MISSILE PLANT	20020	518198	ဇာ	4	2	N
427N	926	KALININGRAD RR ROLLING STOCK AT GUIDED MISSILES PLT	20020	514692	<u>ပ</u> ာ	4	2	N
427N	AEL	KARACHAROVO UNIDENT PLT S OF WOSCOW-GORKIY RR	20020	510447	ტ დ	4	2	N
427N	AE1	KARACHAROVO UNIDENT PLT S OF MOSCOW-GORKIY RR	20020	510448 .	ti a)	4	Ν.	N:
427N	AEL	KARACHAROVO UNIDENT PLT S OF MOSCOW-GORKIY RR	20020	510449	တ	4	2	4
427N	AKW	KHIMKI BRIDGE OVER MOSCOW - VOLGA CANAL	20020	518293	ບ າ ດ ວ	4.	w	ŧω
427N	AL7	KHIMKI BRIDGE OVER MOSCOW - VOLGA CANAL	20020	518293	ဏ	4	w	to:
427N	AL7	KHIMKI EAST BANK OF MOSCOW-VOLGA CANAL, S OF KHIMKI	20020	519256	ပ ာ တ	4	N	2
427N	AL6	KHIMKI EAST BANK OF MOSCOW-VOLGA CANAL, S OF KHIMKI	20020	519256	<u>წ</u>	4	2	N
427N	AL7	KHIMKI HIGHWAY BRIDGE OVER MOSCOW-VOLGA CANAL	20020	343566	<u>ს</u> ი	4	N	4
427N	ÀKW	KHIMKI HIGHWAY BRIDGE OVER MOSCOW-VOLGA CANAL	20020	343566	<u>წ</u>	4	N	4
427N	AK4	KHIMKI LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513888	<u>មា</u>	4	w	w
427N	ÂK6	KHIMKI LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513888	υ _ο	4	w	U D

	₽
Ç)
CONFIDENTIAL	
L Z	
Ā	

			OF OF THO LOGRATHI			!			
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY S	SECURITY CLASS.
427N	AK4	KHIMKI	LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513889	58	4	t ω	ρı
427N	AK6	KHIMKI	LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513889	ເກ ໝ	4	(b)	t ss
427N	AK4	KHIMKI	LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513890	<u>წ</u>	4	w	t ss
427N	AK6	KHIMKI	LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513890	ပ်ာ တ	4	w	ω
427N	AK4	KHIMKI	LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20026	513891	5 8	4	w	w
427N	AK6	KHIMKI	LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513891	ს ე	4	U i	w
427N	AK4	KHIMKI	LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513892	t n c o	4	w	w
427N	AK6	KHIMKI	LIGHT AIRCRAFT AT KHIMKI AIRFIELD	20020	513892	ნ	4	ω	w
427N	AL7	KHIMKI	PORT BLDG & VESSELS ON MOSCOW-VALGA CANAL	20020	343565	ა დ	4	N	4
427N	AL6	KHIMKI	PORT BLDG & VESSELS ON MOSCOW-VALGA CANAL	20020	343565	ຫ ວ	4	2	4
427N	AL7	KHIMKI	RIVER PORT FROM SOUTH	20020	519255	ဏ	4	2	Ν
427N	ALA	KHIMKI	RIVER PORT FROM SOUTH	20020	519255	5 0	4	10	N
427N	AL7	KHIMKI	RR BRIDGE OVER MOSCOW-VOLGA CANAL FROM NORTH	20020	519257	<u>ភ</u>	4	N	₩.
427N	AKG	NI INK I	RR 6RIDGE OVER MOSCOW-VOLGA CANAL FROM NORTH	20020	519257	ဏ	4	N	N
427N	984	KHIMKI	NR RADAK POSITION AT 23K FR MOSCOW	20020	515455	<u>ს</u> დ	4	2	t u
427N	9 G B	KHIMKI	NR NEW CONSTRUCTION AREA ON MOSCOW-LENIN HWY	20020	515454	တ်	4	N	w
427N	989	KHIMKI	NR NEW CONSTRUCTION AREA ON MOSCOW-LENIN HWY	20020	515454	500	4	N	€ 5 .
427N	984	KHIMKI	NR LKG W AT RADAR ANTENNAE ALONG HIGHWAY	20020	519226	U 1 O 2	4	N	6 0
427N	984	KHIMKI	NR LKG W AT RADAR ANTENNAE ALONG HIGHWAY	20020	519228	<u>ທ</u>	4	N	tu
427N	984	KHIMKI	NR RADAR ANTENNA ON MOSCOW-LENINGRAD HIGHWAY	20020	519229	50	4	2	t u
427N	984	KHIMKI	NR RADAR ANTENNA ON MOSCOW-LENINGRAD HIGHWAY	20020	519230	<u>წ</u>	4	2	(v)
427N	984	KHIMKI	NR LKG W AT RADAR ANTENNAE ALONG HIGHWAY	20020	519231	<u>წ</u>	4	N	ľω
427N	984	KHIMKI	NR RADAR ANTENNAE ON MOSCOW-LENINGRAD HIGHWY	20020	519232	<u>ა</u>	4	N	t ∪
427N	984	KHIMKI	NR RADAR ANTENNAE ON MOSCOW-LENINGRAD HIGHWY	20020	519233	ს	4	2	w
427N	984	KHIMKI	NR RADAR ANTENNAE ON MOSCOW-LENINGRAD HIGHWY	20020	519234	U 1 ⊙	4	N	b >
427N	984	KHIMKI	NR RADAR ANTENNAE ON MOSCOW-LENINGRAD HIGHWY	20020	519235	წ	4	N	w
427N	984	KHIMKI	NR RADAR ANTENNAE ON MOSCOW-LENINGRAD HIGHWY	20020	519236	<u>ប</u>	4	N	(i)
	2					_	-	-	

CONFIDENTIAL (WHEN FILLED IN)

427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	42.7N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
AJC	C26	AKG	AL7	AKG	AL7	AKW	AL7	AKW	AL7	AKW	AL7	AL2	AKW	AL7	AL4	ALA	987	984	987	984	984	984	984	984	984	984	SUBJECT	:
KLIMOVSK NR	KLIMOVSK NR	KHLEBNIKOVO	KHLEBNIKOVO	KHLEBNIKOVO	KHLEBNIKOVO	KHLEBNIKOVO	KHLEBNIKOVO	KHLEBNIKOVO	KHLEBNIKOVO	KHLEBNIKOVO	KHLEBNIKOVO	KHIMKI PROB	KHIMKI PROBABLY	KHIMKI PROB	KHIMKI POSS	KHIMKI POSS	KHIMKI NR	KHIMKI NR	KHIMKI NR	KHIMKI NR	KHIMKI NR	KHIMKI NR						
UNIDENT TOWER W OF MOSCOW-KHARKOV HGHWY	UNIDENT TOWER W OF MOSCOW-KHARKOV HGHWY	RR BRIDGE OVER MOSCOW-VOLGA CANAL	HIGHWAY BRIDGE OVER MOSCOW-VOLGA CANAL	PROBABLY PORT AREA HIGHWAY BRIDGE IN 8G	ABLY PORT AREA HIGHWAY BRIDGE IN 56	PROBABLY PORT AREA HIGHWAY BRIDGE IN BG	BARGES IN PORT AREA ALONG MOSCOW CANAL	BARGES IN PORT AREA ALONG MOSCOW CANAL	NEW TYPE RADAR AT GAGE-PATTYCAKE SITE	NEW TYPE RADAR AT GAGE-PATTYCAKE SITE	NEW-TYPE RADAR AT GAGE-PATTYCAKE SITE	NEW-TYPE RADAR AT GAGE-PATTYCAKE SITE	RADAR ANTENNA ON MOSCOW-LENINGRAD HIGHWAY	RADAR ANTENNA ON MOSCOW-LENINGRAD HIGHWAY	RADAR ANTENNA ON MOSCOW-LENINGRAD HIGHWAY	RADAR ANTENNAE ON MOSCOW-LENINGRAD HIGHWY	RADAR ANTENNAE ON MOSCOW-LENINGRAD HIGHWY	RADAR ANTENNAE ON MOSCOW-LENINGRAD HIGHWY	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY								
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	-20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	7
519132	519132	519259	519259	519258	519258	519262	519262	519261	519261	519260	519260	343567	343567	343567	343568	343568	515689	515689	515688	515688	519240	519239	519227	519251	519238	519237	PHOTOGRAPH NO.	
<u>ა</u>	v i	ტე 00	U 1	v i ∞	5 00	5 ⊗	ម ា (១	ເກ ເວ	ს დ	<u>წ</u>	<u>ර</u> ි බ	ნ	ပ ာ ထ	50	Un CO	ပာ လ	U 11	50	U 1	58	წ	<u>ნ</u> ე	ပ ာ ထ	<u>დ</u>	<u>ئ</u> ن	ს ī დ	DATE	
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
-2	N	2	N	N	к:	N	Ν.	N	12	N	N	12	N	2	N	2	10	12	12	N	2	2	N	N	N	2	QUALITY	
t v	ယ	N	N	N	I)	2	N	V:	N	N	N	4	4	4	4	4>	12	Ν	2	N	w	w	(i)	w	ŲΣ	w	SECURITY CLASS.	

967 AD1

KLIN

KLIN KLIN KLIN KLIN 6K1

KLIMOVS KLIMOVS C2G KLIMOVS A40 KLIMOVS C26 KLIMOVS

AK6

		The second secon
	20020	NA 1K57 TWO-COLUMN VERTICAL BORING MACHINE
	20020	NA 1K57 TWO-COLUMN VERTICAL BORING MACHINE
	20020	WINDING SHOP OF KNIT GOODS FIBER ART FIBER CO
	20020	UNIDENTIFIED FACTORY ON EAST SIDE OF HIGHWAY
	20020	UNIDENTIFIED FACTORY ON EAST SIDE OF HIGHWAY
	20020	UNIDENTIFIED FACTORY ON EAST SIDE OF HIGHWAY
	20020	UNIDENT PLT ON W OUTSKIRTS OF TOWN ON RR
	20020	UNIDENT PLT ON W OUTSKIRTS OF TOWN ON RR
	20020	UD FACTORY ON S SIDE OF ROAD
	20020	UD FACTORY ON S SIDE OF ROAD
	20020	TRANSFORMER STATION ON SOUTH EDGE OF TOWN
	20020	PETROLEUM STORAGE TANKS ON S SIDE OF ROAD
	20020	PETROLEUM STORAGE TANKS ON S SIDE OF ROAD
	20020	PETROLEUM STORAGE TANKS ON S SIDE OF ROAD
	20020	PETROLEUM STORAGE TANKS ON S SIDE OF ROAD
	20020	KLIN AIRFIELD FROM LENINGRAD HIGHWAY
	20020	KLIN AIRFIELD FROM LENINGRAD HIGHWAY
	20020	KLIN AIRFIELD FROM LENINGRAD HIGHWAY
	20020	ENTRANCE TO BARRACKS AREA IN SOUTHERN OUTSKIRT
	20020	CHEMICAL PLANT LKG FR RD MOSCOW TO LENINGRAD
	20020	AIRFIELD ON N SIDE OF ROAD
	20020	DVSK NR MICROWAVE TWR W OF MOSCOW-KHARKOV HGHWY
	20020	DVSK NR MICROWAVE TWR W OF MOSCOW-KHARKOV HGHWY
	20020	DVSK NR PWR LINES W OF MOSCOW-KHARKOV RD 6LDGS
	20020	DVSK NR PWR LINES W OF MOSCOW-KHARKOV RD BLDGS
•	20020	DVSK NR PWR LINES W OF MOSCOW-KHARKOV RD BLDGS
	20020	OVSK NR PWR LINES W OF MOSCOW-KHARKOV RD - 5LDGS
PHO:	HOLDING AGENCY	PLACE NAME AND SUBJECT
	*	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	,	(WHEN FILLED IN)

(WHEN FILLED IN)

AREA

SUBJECT CODE

TOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

(J)

S ယ

519134

519133 519133

A4Q

KLIMOVS

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

350431 350939

350431

FORM NO. 1052A

CONFIDENTIAL

427N 427N

> AGC AAA

ストリス XL1X KLIN

427N 427N

AAAAAA AE1

KLIN

506431

58 <u>ن</u> **U**1 ູບາ **ເ**ນ Un Do 50 50 58 50

518230

ភ ខ

506430

516532 516532 518229

516589

516589

516588

516588

518233 518235 518234

50

50 **5**0 519246 516562 516533 519135 519135 519134

> S O ပာ တ **υ**π Ου

518231

50

518232

တ

AEL C26 AE1

KLIN

KLIN

AIP AIN AIP AIN AK6 AK6 AK6

KLIN XLIN XLIX

KLIZ KLIN

A41

KLIN KLIN

427N

AFD KOLOMNA AFC KOLOMNA

(WHEN FILLED IN)

ATIAL ED IN)

		SPOT PHOTOGRAPHY			
SUBJECT	г	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	
AEi	KOLOMNA	WEW PLT CONST & SUB-STA ON MOSCOW-RYAZAN RR	20020	516406	
A4L	KOLOMNA	NEW PLT CONST & SUB-STA ON MOSCOW-RYAZAN RR	20020	516406	
A 6 P	KOLOMNA	NEW PLT CONST & SUB-STA ON MOSCOW-RYAZAN RR	20020	516406	
AFC	KOLOMNA	PO-20 HORIZONTAL HYDRAULIC EXTRUSION PRESS	20020	356965	
AFD	KOLOMNA	PO-20 HORIZONTAL HYDRAULIC EXTRUSION PRESS	20020	358965	
AFD	KOLOMNA	PRESS SHOP OF HEAVY MACH BLDG PLT	20020	352161	
AFC	KOLOMNA	PRESSES SHOP OF HEAVY MACH TOOL BLDG PLANT	20020	350399	
AFD	KOLOMNA	PRESSES SHOP OF HEAVY MACH TOOL BLDG PLANT	20020	350399	
AFC	KOLOMNA	PO-76 HORIZONTAL HYDRAULIC PRESS	20020	350430	
AFD	KOLOMNA	PO-76 HORIZONTAL HYDRAULIC PRESS	20020	350430	
AKW	KOLOMNA	RD BRIDGE OVER OKA R FR MOSCOW-RYAZAN RR	20026	516427	
D36	KOLOMNA	RD BRIDGE OVER OKA R FR WOSCOW-RYAZAN RR	20020	516427	
AKG	KOLOMNA	RD BRIDGE OVER OKA R FR MOSCOW-RYAZAN RR	20020	516428	
D36	KOLOMNA	RD BRIDGE OVER OKA R FR WOSCOW-RYAZAN RR	20020	516428	
C2E	KOLOMNA	STORAGE AREA'S OF MOSCOW-RYAZAN RR	20020	516424	
C2E	KOLOMNA	STORAGE AREA S OF MOSCOW-RYAZAN RR	20020	516425	
C2E	KOLOMNA	STORAGE AREA S OF MOSCOW-RYAZAN RR	20020	516426	
AMD	KONOBEYEVO	VO RR SIDING S OF TOWN TELE POLE HOUSE	20020	520437	
AKM	KONOBEYEVO	YO RR SIDING S OF TOWN TELE POLE HOUSE	20020	520437	
AKH	KONOBEYEVO	NO RR SIDING S OF TOWN TELE POLE HOUSE	20020	520437	
966	KONOBEYEVO	VO POSS MISSILE SUPPORT AREA S OF TOWN	20020	520438	
C31	KONOBEYEVO	VO RR SIDING'S OF TOWN TELE POLE HOUSE	20020	520437	A
ÁHK	KOSINO	AGRIC PEAT AT AGRICULTURE RESEARCH STATION	20020	343290	
AHK	KOSINO	AGRIC PEAT AT AGRICULTURE RESEARCH STATION	20020	343291	
AHK	KOSINO .	AGRIC PEAT AT AGRICULTURE RESEARCH STATION	20020	343292	
AHS	KOSINO	AGRIC PEAT AT AGRICULTURE RESEARCH STATION	20020	343290	£ m
AHS	KOSINO	AGRIC PEAT AT AGRICULTURE RESEARCH STATION	20020	343291	
12A					- 1

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)

427N 427N 427N

57 57 50

> N N

()

Çn Ö 5 58 in co

427N 427N

427N 427N

427N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

DATE

TYPE

QUALITY

SECURITY CLASS.

57

57 57

N N AREA

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

_									
	AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
	427N	AHS	KOSINO AGRIC PEAT AT AGRICULTURE RESEARCH STATION	20020	343292	57	⊢ ¹	2	4
	427N	AHS	KOSINO POSS BLDGS AT AGRICULTURE RESEARCH STATION	20020	343293	57	J aci	Ν	4
	427N	A82	KRASNOGORSK ZORKIY-5 AND ZORKIY-6 CAMERAS	20020	345330		-	w	4
	427N	AFD	KRASNOGORSK MOBILE GAS-CONCRETE PARTS PLANT	20020	328209		н	ω	4
	427N	AEG	KRASNOGORSK WOBILE GAS-CONCRETE PARTS PLANT	20026	328209		Н	w	4
	427N	AFM	KRASNOGORSK ZORKIY-4 CAMERA ASSEMBLY LINE	20020	350408		F-1	ю.	4
	427N	AFN	KRASNOGORSK ZORKIY-5 CAMERA WITH RANGE-VIEWFINDER	- 20020	350409		H	^	4
	427N	AF 14	KRASNOGORSK START SINGE+LENS REFLEX CAMERA	20020	350410		J e i	N	4
	427N	A4F	KRUTOYE NR THEKMOELEC PWR PLT TETS 1 KM FR TOWN	20020	510428	ပ္ ထ	4	N	№
	427N	A4F	KRUTOYE NR THERMOELEC PWR PLT TETS 1 KM FR TOWN	20020	510429	<u>წ</u>	4	2	N
	427N	A4F	KRUTOYE NR THERMOELEC PWR PLT TETS 1 KM FR TOWN	20020	510430	<u>ა</u>	4	Ν.	№
	427N	ÁKZ	KRYUKOVO PROB NR MOSCOW-LENINGRAD HIGHWAY	20020	361887	υ 00	4	2	4
	427N	AE1	KUCHINO INDUS AREA UC S OF MOSCOW-GORKIY RR	20020	510441	<u>ნ</u>	4	r >	I V1
	427N	AE1	KUCHINO INDUS AREA UC S OF MOSCOW-GORKIY RR	20020	510442	58	4	N	N
	427N	AE1	KUCHINO INDUS AREA UC S OF MOSCOW-GORKIY RR	20020	510443	<u>წ</u>	4	N	~
	427N	AEI	KUCHINO UNIDENTIFIED PLT S OF MOSCOW-GORKIY RR	20020	510444	U 1	4	N	4
	427N	AEI	KUCHINO UNIDENTIFIED PLT S OF MOSCOW-GORKIY RR	20020	510445	υ α	4	N	4
	427N	A4L	LOPASNYA SUBSTATION IN R 86 TELE & ELEC LINE IN FG	20020	517685	<u>ნ</u>	4	<u>~</u>	№
	427N	AMB	LOPASNYA SUBSTATION IN R 86 TELE & ELEC LINE IN FG	20020	517685	ს დ	4	N	Ν
	427N	AMD	LOPASNYA SUBSTATION IN R BG TELE & ELEC LINE IN FG	20020	517685	U 1	4	2	1 0
	427N	C26	LOPASNYA SUBSTATION IN R 86 TELE & ELEC LINE IN FG	20020	517685	<u>ნ</u>	4	N	N
	427N	C68	LOPASNYA UNIDENTIFIED FACTORY IN SW PART HOUSING	20020	517686	Oi Oi	4	№	2
	427N	AEI	LOPASNYA UNIDENTIFIED FACTORY IN SW PART HOUSING	20020	517686	U ⊓ Ø	+	₩	N
	427N	AMD	LOPASNYA UNIDENTIFIED FACTORY IN SW PART HOUSING	20020	517686	6 0	4	2	10
	427N	AMB	LOPASNYA UNIDENTIFIED FACTORY IN SW PART HOUSING	20020	517686	₩ ₩	4	N	N
	427N	A J8	LOPASNYA UNIDENTIFIED FACTORY IN SW PART HOUSING	20020	517686	₩	4	N	N
Γ	427N	AF 6	LYUBERTSY SSHR-0.5 HAY STACKER AT PLANT I/N UKHTOMS	20020	352162		-	N	4

FORM NO. 1052A 1 JUL 56

		CONFIDENTIAL	
519928	20020	MOSCOW 100MM AA GUN KS-19 IN 7 NOV 1958 PARADE	-
519927	20020	MOSCOW 100MM AA GUN KS-19 IN 7 NOV 1958 PARADE	-
519927	20020	MOSCOW 100MM AA GUN KS-19 IN 7 NOV 1958 PARADE	-
519927	20020	MOSCOW 100MW AA GUN KS-19 IN 7 NOV 1958 PARADE	- L.
519924	20020	MOSCOW 100MW AT GUNS IN 7 NOV 1958 PARADE	,L
519924	20020	MOSCOW 100MM AT GUNS IN 7 NOV 1958 PARADE	7
324179	20020	MOSCOW 100-MM FIELD GUN M1955 TOWED BY PRIME MOVER	-
324176	20020	MOSCOW 100-MM FIELD GUN M1955 TOWED BY LIGHT MOVER	- CO
334347	20020	MOSCOW 1-ROUND ROCKET LAUNCHER ON AMPHIB CHASSIS	A
320763	20020	MOSCOW 200 MM ROCKET LAUNCHERS AT MAY DAY PARADE	<u> </u>
345834	20020	MALAKHOVKA A-3 COAL-EXTRACTING MACHINE AT EXPER PLT	- 40
345834	20020	MALAKHOVKA A-3 COAL-EXTRACTING MACHINE AT EXPER PLT	
359562	20020	MACHINE PICKING UP DRIED PEAT & PUTS IT IN SCOOP	-
359562	20020	MACHINE PICKING UP DRIED PEAT & PUTS IT IN SCOOP	
519127	20020	LYUBLINO NR ANTENNA W OF MOSCOW-KHARKOV HIGHWAY	<u>-</u>
519127	20020	LYUBLINO NR ANTENNA W OF MOSCOW-KHARKOV HIGHWAY	N
516392	20020	LYUBERTSY PROB AGR EQUIP ON CAR ON MOSCOW-RYAZAN RR	z
516392	20020	LYUBERTSY PROB AGR EQUIP ON CAR ON MOSCOW-RYAZAN RR	0
516391	20020	LYUBERTSY LKG SW AT AGRICULTURAL MACH BLDG PLT	0
516390	20020	LYUBERTSY LKG.SW AT AGRICULTURAL MACH BLDG PLT	0
516389	20020	LYUBERTSY LKG SW AT AGRICULTURAL MACH BLDG PLT	0
516388	20020	LYUBERTSY LKG SW AT AGRICULTURAL MACH BLDG PLT	0,
516387	20020	LYUBERTSY LKG SW AT AGRICULTURAL MACH BLDG PLT	0,
516386	20020	LYUBERTSY LKG SW AT AGRICULTURAL MACH BLDG PLT	6
516385	20020	LYUBERTSY LKG SW AT AGRICULTURAL MACH BLDG PLT	0,
347670	20020	LYUBERTSY GBV-2.0 SEMIMOUNTED SIDE-DELIVERY RAKE	0
352017	20020	LYUBERTSY EXPERIMENTAL TOOL FRAME TRACTOR	0
PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	ECT)E

427N

AET AHK

AFD

427N 427N 427N 427N 427N 42.7N 427N 427N 427N 427N 427N 427N 427N 427N

AMI 962 AKN

AF6 AF6 AF6 AF6 AF6 AFÓ

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

DATE

TYPE 4

QUALITY

SECURITY CLASS.

U

មា លា

57

AREA

SUBJECT

AF6 AF6 LY

AF6 LY AF6 LY

Çi Ö (n (0) €5 60 ₩ 80 Ç7 (C) (n υ 00

FORM NO. 1052A

427N 427N 427N 427N 42.7N

C5H MOS

116 C5H C5H 917

186

427N

218

427N 427N 427N 427N 427N

218 22A 265 A29

> 57 **€**

50

57

|--|

FORM NO. 1052A 1 JUL 56

()
0
Ž
≒
41
_
ס
П
7
_
\dashv
_
➣

$\mathbf{\circ}$
7
_
π
_
ם
П
フ
-
-
_
ъ
_
Г

	_							_
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	MOSCOM 116	100MM AA GUN KS-19 IN 7 NOV 1958 PARADE	20020	519928	58	4	2	2
427N	217 MOSCOW	100 MM FIELD GUN M1955 TOWED BY PRIME MOVER	20020	338508	<u>წ</u>	4	۲	4
427N	2JF MOSCOW	100 MM FIELD GUN M1955 TOWED BY PRIME MOVER	20020	338508	ნ 8	4	-	4
427N	2BS MOSCOW	100 MM FIELD GUN M1955 TOWED BY PRIME MOVER	20020	338508	5 8	4	۳	4
427N	217 MOSCOW	122-MM FIELD GUN D-74 TOWED BY MEDIUM TRACTR	20020	324177	<u>წ</u>	4	ω	4
427N	C5H MOSCOW	122MM FIELD GUN 1-74 TOWED BY TPM 1954	20020	519925	ហ 00	4	N	N .
427N	917 MOSCOW	122MM FIELD GUN 1-74 TOWED SY TPM 1954	20020	519925	50	4	2	N
427N	9BL MOSCOW	122MM FIELD GUN 1-74 TOWED BY TPM 1954	20020	519925	<u>წ</u>	4	N	2
427N	9BL MOSCOW	122MM FIELD GUN 1-74 TOWED BY TPM 1954	20020	519926	<u>ა</u>	4	Ν	N
427N	C5H MOSCOW	122MM FIELD GUN 1-74 TOWED 5Y TPM 1954	20020	519926	<u>წ</u>	4	Ν	N
427N	917 MOSCOW	122MM FIELD GUN 1-74 TOWED BY TPM 1954	20020	519926	<u>წ</u>	4	2	N
427N	C5H MOSCOW	122MM AA GUN M-1955 IN 7 NOV 1958 PARADE	20020	519929	ან დ	4	N	N
427N	917 MOSCOM	122MM AA GUN M-1955 IN 7 NOV 1958 PARADE	20020	519929	58	4	∾	2
427N	916 MOSCOW	122MM FIELD GUN D-74 IN 7 NOV 1958 PARADE	20020	519948	ა დ	4	2	w
427N	C5H MOSCOW	122MM FIELD GUN D-74 IN 7 NOV 1958 PARADE	20020	519948	ა დ	4	2	w
427N	22A MOSCOW	140 MM 16 ROUND ROCKET LAUNCHER MODEL BM-14	20020	338510	<u>ဟ</u>	4	Н	4
427N	2JF MOSCOW	140 MM 16 ROUND ROCKET LAUNCHER MODEL BM-14	20020	338510	ს ი	4	٢	4
427N	2BE MOSCOW	140 MM 16 ROUND ROCKET LAUNCHER MODEL 5M-14	20020	338510	<u>წ</u>	4	۳	4
427N	AGZ MOSCOW	140 HP TRACTOR DISPLAYED AT INDUS EXPOS	20020	342773	<u>წ</u>	⊢	-	4
427N	AF6 MOSCOW	140 HP TRACTOR DISPLAYED AT INDUS EXPOS	20020	342773	ပ ာ တ	H	F-	4
427N	AHZ MOSCOW	1958 MODEL OF BALER PPV-16 AT AGRIC EXHIB	20020	366126	5 0	Ν.	₩	4
427N	AGZ MOSCOW	1A62 SCREW-CUTTING LATHE	20020	342802	υ _ο	j 1	۳	4
427N	AGF MOSCOW	1A62 SCREW-CUTTING LATHE	20020	342802	<u>წ</u>	J ames 1	<u> </u>	4
427N	AGZ MOSCOW	1.5 TON GAZ-56 TRUCK	20020	342770	<u>ს</u>	4	—	4
427N	AE6 MOSCOW	1.5 TON GAZ-56 TRUCK	20020	342770	<u>ა</u>	4	-	4
427N	AKE MOSCOW	1.5 TON GAZ-56 TRUCK	20020	342770	5 ⊗	4	F-1	4
427iv	AGZ MOSCOW	1L47 AUTOMATIC LINE FOR MOTOR VEHICL PARTS	20020	342846	58	<u> </u>	٣	4

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER	CONFIDENTIAL (WHEN FILLED IN)
---	----------------------------------

AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AGF MOSCOW	OW 1147 AUTOMATIC LINE FOR MOTOR VEHICL PARTS	20020	342846	58	Р	Ы	4
427N	AE7 MOSCOW	OW 1L47 AUTOMATIC LINE FOR MOTOR VEHICL PARTS	20020	342846	<u>წ</u>	۲	н	4
427N	AKC MOSCOW	OW 200-PASSENGER TWO-SECTION TROLLEY BUS	20020	345360		4	w	4
427N	216 MOSCOW	OW 203-MM GUN-HOWITZER M1955 IN PARADE	20020	357821	ა 8	4	۳	4
427N	28S MOSCOW	OW 200MM & 240MM ROCKET LAUNCHERS AT MAY DAY	20020	324170	ហ យ	4	2	4
427N	C5H MOSCON	OW 200 MM 4-ROUND ROCKET LAUNCHER ON ZIS-151 TR	20020	328204	<u>წ</u>	4	w	4
427N	278 MOSCOW	0₩ 200 MM 4-ROUND ROCKET LAUNCHER ON ZIS-151 TR	20020	328204	<u>ა</u>	4	U	4
427N	28D MOSCOW	OW 200 MM 4-ROUND ROCKET LAUNCHER ON ZIS-151 TR	20020	328204	<u>წ</u>	4	w	4
427N	216 MOSCOW	OW 203-MM GUN-HOWITZER M1955 IN PARADE	20020	352341	ს 1 დ	4	<u></u>	w
427N	C5H MOSCOM	OW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519920	ပ ာ	4	N	Ν.
427N	9JF MOSCOM	OW 203-MM GUN-HOWITZER M1955 IN PARADE	20020	352341	တ	4	-	w
427N	978 MOSCOW	OW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519920	ဏ	4	2	N
427N	MOSCOM D86	DW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519920	წ₁ დ	4	2	N
427N	C5H MOSCOM	OW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519945	ឋា. ထ	4	N	w
427N	978 MOSCOW	OW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519945	ს 1 თ	4	N	ω
427N	9BC MOSCOW	DW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519945	58	4	N	w
427N	C5H MOSCOW	DW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519946	8	4	2	w ·
427N	978 MOSCOW	DW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519946	on on	4	N	w
427N	APC MOSCOM	DW 200MM 4 ROUND ROCKET LAUNCHERS IN PARADE	20020	519946	υ _ι Φ	4	2	(J)
427N	C5H MOSCOW	DW 203MM GUN-HOWITZER M-1955 IN 7 NOV PARADE	20020	519949	58	4	2	w
427N	MOSCOM 916	DW 203MM GUN-HOWITZER M-1955 IN 7 NOV PARADE	20020	519949	<u>ა</u>	4	2	w
427N	216 MOSCOW	DW 203 MM GUN-HOWITZER M1955	20020	338511	<u>ა</u>	4	<u> </u>	4
427N	2JF MOSCOW	DW 203 MM GUN-HOWITZER M1955	20020	338511	<u>ა</u>	4	—	4
427N	AGZ MOSCOW	W 20000 KW ATOMIC POWER STATION MODEL	20020	342754	<u>ა</u>	-	н	4
427N	B12 MOSCOW	W 20000 KM ATOMIC POWER STATION MODEL	20020	342754	<u>წ</u>	<u>~</u>	-	4
427N	AGZ MOSCOW	W 200000 KW HYDROTURBINE MODEL INDUSTRL EXPOS	20020	342758	<u>ა</u>	 	-	4
427N	A4C MOSCOW	W 200000 KW HYDROTURBINE MODEL INDUSTRL EXPOS	20020	342758	ა თ		<u></u> ₩	4

CONFIDENTIAL

CONFI	
DENT FILLED	
ĮĄ,	

			(WHEN FILLED IN)							
			CENTRAL INTELLIGENCE AGE OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	AGENCY STER 9HY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOI AG	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	285	MOSCOW	240-MM ROCKET LAUNCHER BN-24 IN PARADE	2	20020	324026	Un Co	4	2	w
427N	285	MOSCOM	240-MM 12 ROUND ROCKET LAUNCHER AT 1MAY PARA		20020	324171	<u>ს</u>	4	N	4
427N	22A	MOSCOM	240 MM 12 ROUND BM-24 ROCKET LAUNCHER CLOSE		20020	327516	ს ი დ	4	2	4
427N	2BC	MOSCOW	240 MM 12 ROUND BM-24 ROCKET LAUNCHER CLOSE		20020	327516	<u>ს</u> დ	4	N	4
427N	285	MOSCOW	240 MM 12 ROUND BM-24 ROCKET LAUNCHER CLOS	m	20020	3.27516	ს	4	Ν	4
427N	C5H	MOSCOW	240MM ROCKET LAUNCHERS ON TPM M-1954	2	20020	519921	<u>წ</u>	4	2	2
427N	978	MOSCOW	240MM ROCKET LAUNCHERS ON TPM M-1954	2	20020	519921	50	4	N	2
427N	988	MOSCOW	240MM ROCKET LAUNCHERS ON TPM M-1954	2	20020	519921	50	4	2	2
427N	CSH	MOSCOW	240MM ROCKET LAUNCHERS ON TPM M-1954	2	20020	519947	58	4	2	W
427N	978	MOSCOW	240MM ROCKET LAUNCHERS ON TPM M-1954	2	20020	519947	58	4	2	w
427N	988	MOSCOW	240MM ROCKET LAUNCHERS ON TPM M-1954	2(20020	519947	5 7	4	Ν	w
427N	22A	MOSCOW	240 MM 12 ROUND ROCKET LAUNCHERS	20	20020	338509	υ	4	J 1	4
427N	2 JF	MOSCOW	240 MM 12 ROUND ROCKET LAUNCHERS	20	20020	338509	60	4	٢	4
427N	26E	MOSCOW	240 MM 12 ROUND ROCKET LAUNCHERS	2	20020	338509	0 0	4	سر	4
427N	2JF	MOSCOW	240 MM 12 ROUND ROCKET LAUNCHER	2	20020	338512	50	4	ы	4
427N	22A	MOSCOM	240 MM 12 ROUND ROCKET LAUNCHER	2(20020	338512	<u>ပာ</u> စ	4	۳	4
427N	261	MOSCOM	240 MM 12 ROUND ROCKET LAUNCHER	20	20020	338512	<u>ნ</u>	4	٢	4
427N	228	MOSCOW	240 MM WORTAR M-240 TOWED BY PRIIME MOVER	20	20020	338514	υ 00	4	۲	w
427N	281	MOSCOM	240 MM MORTAR M-240 TOWED BY PRIIME MOVER	20	20020	338514	<u>წ</u>	4	ы	(J)
427N	2:JF	MOSCOW	240 MM MORTAR M-240 TOWED BY PRIIME MOVER	20	20020	338514	() ()	4	j⊷3	w
427N	AGZ	MOSCOM	2V440 JIG BORING MACHINE	20	20020	342847	(n (n)	۲	⊢	4
427N	AGF	MOSCOW	2V440 JIG BORING MACHINE	20	20020	342847	Ui Co	<u></u>	H	4
427N	AHZ	MOSCOW	3-ROW SUGAR BEET HARVESTER AT AGRIC EXHIB	20	20020	366130	U 1	N	۳	4
427N	AGZ	MOSCOW	30000 TON HYDRAULIC PRESS MODEL INDUS EXPOS		20020	342763	<u>ပာ</u>	\$ 1	٢	4
 427N	AFC	MOSCOM	30000 TON HYDRAULIC PRESS MODEL INDUS EXPOS		20020	342763	წ დ	۳	ы	4
427N	AGZ	MOSCOW	30-HP GS-45 SELF-PROPELLED MOUNTAIN TRACTOR		20020	342775	<u>ა</u>	F 1	٣	4
427N	AF6	MOSCOW	30-HP GS-45 SELF-PROPELLED MOUNTAIN TRACTOR		20020	342775	ტ დ	<u></u>	P	4
FORM NO 10E3) ×			-				-	-	

427N 427N 427N

MOSCOM

MOSCOM

427N 427N 427N 427N 427N 427N 427N 427N

MOSCOW

MOSCOM

AGZ AFC A8L A8J AGZ \mathbb{A}^{\times} AE6 AGZ AFD AFC

MOSCOW MOSCOM MOSCOM

MOSCOW

MOSCOW MOSCOM

427N

MOSCOM

CONFIDENTIAL (WHEN FILLED IN)

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

AREA

SUBJECT

427N 427N

MOSCOW

MOSCOW

MOSCOM

427N

MOSCOW

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

(20)

342799

342799 327517 317972 317972 324173 342797 342797 342784

58 U1 CO 57 57 Š ω

FORM NO. 1052A

CONFIDENTIAL

427N

AGZ

MOSCOM MOSCOM

427N

AGF

MOSCOM

427N

C32

MOSCOM MOSCOM MOSCOM

427N 427N 427N 427N 427N 427N 427N 427N

C18 286 AGF AGZ A4L AGZ AE6 AKE AGZ AGZ AFO AGZ AFC

MOSCOM

MOSCOM

MOSCOM MOSCOW MOSCOM

342784

υı **υ** 500 50 50 UI OO 50 8 មួ ပ္ပ ပာ <u>ن</u> 8 58 58 50 မှာ **ს** დ S S

342772

342772

342772

341329

341329

341328

341327 341327 342822 342822 342822 342769 342769 342769 350437 350437

341328

MOSCOM

427N

21P

57

PRINCE				SPOT PHOTOGRAPHY						
N AGZ MOSCOW 5872 GEAR-GRINDING MACHINE N AGF MOSCOW 5872 GEAR-GRINDING MACHINE N AGF MOSCOW 5872 GEAR-GRINDING MACHINE 20020 342845 58 1 1 200	AREA	CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
N AGF MOSCOW 5872 GEAR-GRINDING MACHINE N 978 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C71 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C71 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C71 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C71 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C71 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C71 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C56 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C57 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C58 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C58 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N C59 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE TO SURFACE MISSILES N C50 MOSCOW 6 FINNED SURFACE T	427N	AGZ	MOSCOW	872 GEAR-GRINDING	20020	342845		ш	- 1	4
N 978 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE N 92A MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE 20020 329055 57 4 2 2020 329056 57 4 2 2020 329056	427N		MOSCOW	872 GEAR-GRINDING	20020	342845	ს	۲	۳	4
92A MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE 20020 329055 57 4 2 2	427N		MOSCOW	ROUND ROCKET LAUNCHER IN	20020	329055	57	4	2	to:
N C71 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE 10 C65 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE 11 C54 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE 12 C2020 329055 57 4 2 2 C2020 329056 57 4 2 2 C2020 327050 58 1 1 1 2 C2020 327050 58 1	427N		MOSCOW	ROUND ROCKET LAUNCHER IN	20020	329055	57	4	N	œ
C65 MOSCOW 6 ROUND ROCKET LAUNCHER IN PARADE C94 C95 MOSCOW 6 FOUND ROCKET LAUNCHER IN PARADE C95 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES C9020 329056 57 4 2 C96 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES C9020 329056 57 4 2 C98 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES C9020 329056 57 4 2 C98 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES C9020 329056 57 4 2 C98 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES C9020 329056 57 4 2 C98 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES C9020 329056 57 4 2 C98 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES C9020 329056 57 4 2 C98 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES C9020 329056 57 4 2 C9020 342800 58 1 1 1 C9020 3428	427N		MOSCOW	ROUND ROCKET LAUNCHER IN	20020	329055	57	4	2	œ
C5H MOSCOW 6 FROUND ROCKET LAUNCHER IN PARADE 20020 329056 57 4 2 2020 0200 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 2020 0200 329056 57 4 2 2020 0200 0200 029056 57 4 2 2020 0200 0200 029056 57 4 2 2020 0200 0200 029056 57 4 2 2020 0200 0200 029056 57 4 2 2020 0200 0200 029056 57 4 2 2020 0200 0200 029056 57 4 2 2020 0200 0200 0200 020056 57 4 2 2020 0200 0200 020056 57 4 2 2020 0200 0200 0200 0200 0200 0200	427N		MOSCOM	ROUND ROCKET LAUNCHER IN	20020	329055	57	4	N	C D
926 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 2 4 668 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 9 9 P MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 2 4 6 6 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 2 4 6 6 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 2 4 6 6 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 2 4 6 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 329056 57 4 2 2 4 6 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 329056 57 4 2 2 4 6 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 329056 57 4 2 2 4 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 342843 58 1 1 1 4 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 342750 58 1 1 1 4 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 342750 58 1 1 1 4 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 342750 58 1 1 1 4 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 342750 58 1 1 1 4 6 MOSCOW 6-FINNED SURFACE MISSILES 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 4 6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 4 1 1 4	427N		MOSCOW	ROUND ROCKET LAUNCHER IN	20020	329055	57	4	N	œ
C66 MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 98L MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 2 4 4 4 4 4 4 4	427N		MOSCOM	SURFACE TO SURFACE	20020	329056	57	4	N	w
98L MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 4 C5H MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 2 4 AGZ MOSCOW 6441B TRACER-TYPE MILLING MACHINE 20020 342843 58 1 1 1 AGZ MOSCOW 6441B TRACER-TYPE MILLING MACHINE 20020 342843 58 1 1 1 AGZ MOSCOW 680 MILLION ELECTRON VOLT SYNCHROCYCLOTRON 20020 342750 58 1 1 1 AGZ MOSCOW 680 MILLION ELECTRON VOLT SYNCHROCYCLOTRON 20020 342750 58 1 1 1 AGZ MOSCOW 6812K VERTICAL MILLING MACHINE 20020 342844 58 1 1 1 AGZ MOSCOW 6812K VERTICAL MILLING MACHINE 20020 342844 58 1 1 1 AGZ MOSCOW 6812K VERTICAL MILLING MACHINE 20020 342844 58 1 1 1 AGZ MOSCOW 6812K VERTICAL MILLING MACHINE 20020 342844 58 1 1 1 AGZ MOSCOW 6812K VERTICAL MILLING MACHINE 20020 342844 58 1 1 1 AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 351723 1 2 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58 4 1 1 AGG MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 61 DUMP TRALR 20020 342771 58	427N		MOSCOM	SURFACE TO SURFACE	20020	329056	57	4	N	σ ₁
C5H MOSCOW 6-FINNED SURFACE TO SURFACE MISSILES 20020 329056 57 4 2 4 4 4 4 4 5 4 4 5 4 4	427N		MOSCOM	SURFACE TO SURFACE	20020	329056	57	4	N	c o
AGZ MOSCOW 6441B TRACER-TYPE MILLING MACHINE BIM MOSCOW 680 MILLION ELECTROW VOLT SYNCHROCYCLOTRON AGZ MOSCOW 680 MILLION ELECTROW VOLT SYNCHROCYCLOTROW AGZ MOSCOW 680 MILLION ELECTROW VOLT SYNCHROCYCLOTROW AGZ MOSCOW 680 MILLION ELECTROW AGZ MOSCOW 680 MILLION AG	427N		MOSCOW	-FINNED SURFACE TO SURFACE	20020	329056	57	4	N	c n
AGF MOSCOW 6441B TRACER-TYPE MILLING MACHINE AGZ MOSCOW 680 MILLION ELECTRON VOLT SYNCHROCYCLOTRON BIM MOSCOW 680 MILLION ELECTRON VOLT SYNCHROCYCLOTRON AGZ MOSCOW 680 MILLION ELECTRON VOLT SYNCHROCYCLOTRON AGZ MOSCOW 6812K VERTICAL MILLING MACHINE AGZ MOSCOW 6812K VERTICAL MILLING MACHINE AGZ MOSCOW 6812K VERTICAL MILLING MACHINE AGZ MOSCOW 6811-KP CONTROL MILLING MACHINE AGZ MOSCOW 6811-KP CONTROL MILLING MACHINE AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 3-42771 58 4 AGZ MOSCOW 3-42771 58 4 AGZ MOSCOW 3-42771 58 4 AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AGZ MOSCOW 3-42771 58 4 AGZ MOSCOW 3-427	427N		MOSCOM	TRACER-TYPE MILLING	.20020	342843	50 80	H	<u> </u>	4
AGZ MOSCOW 680 MILLION ELECTRON VOLT SYNCHROCYCLOTRON 20020 342750 58 1 BIM MOSCOW 680 MILLION ELECTRON VOLT SYNCHROCYCLOTRON 20020 342750 58 1 AGZ MOSCOW 6M12K VERTICAL MILLING MACHINE 20020 342844 56 1 AFF MOSCOW 6M12K VERTICAL MILLING MACHINE 20020 342844 58 1 AFF MOSCOW 6M12K VERTICAL MILLING MACHINE 20020 351723 1 AHB MOSCOW 6M-11-KP CONTROL MILLING MACHINE 20020 351723 1 AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AGZ MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 AGF MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4	427N		MOSCOW	TRACER-TYPE MILLING	20020	342843	<u>ს</u> დ	Н	н	. 4
SIM MOSCOW 680 MILLION ELECTRON VOLT SYNCHROCYCLOTRON 20020 342750 58 1 AGZ MOSCOW 6M12K VERTICAL MILLING MACHINE 20020 342844 58 1 AGF MOSCOW 6M12K VERTICAL MILLING MACHINE 20020 342844 58 1 AFC MOSCOW 6M12K VERTICAL MILLING MACHINE 20020 351723 1 AFC MOSCOW 6N-11-KP CONTROL MILLING MACHINE 20020 351723 1 AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342800 58 1 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 342800 58 1 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 342800 58 1 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362785 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362785 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362785 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362785 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362786 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362786 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362786 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362786 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362786 58 4 AEE MOSCOW 7-TON MAZ-200 DUMP TRACER-TYPE MILLING MCH 20020 362786 58 4 AEE MOSCOW 7-TON MAZ	427N		MOSCOW	ELECTRON VOLT	20020	342750	58	٢	<u> </u>	4
AGZ MOSCOW 6M12K VERTICAL MILLING MACHINE AGF MOSCOW 6M12K VERTICAL MILLING MACHINE AFC MOSCOW 6M12K VERTICAL MILLING MACHINE AHB MOSCOW 6M-11-KP CONTROL MILLING MACHINE AGZ MOSCOW 6M-11-KP CONTROL MILLING MACHINE AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 351723 1 ARE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AGZ MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342771 58 4 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342771 58 1 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4	427N		MOSCOW	MILLION ELECTRON VOLT	20020	342750	တ	ы	ы	4
AGF MOSCOW 6M12K VERTICAL MILLING MACHINE AFC MOSCOW 6N-11-KP CONTROL MILLING MACHINE AFC MOSCOW 6N-11-KP CONTROL MILLING MACHINE AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COO20 342771 58 4 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH AGF MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 COSH MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 ACC MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 ACC MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 ACC MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 ACC MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 ACC MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 ACC MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 ACC MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR COSO 342771 58 4 ACC MOSCOW 7-TON MAZ-200 DUMP TRUCK	427N		MOSCOW	6M12K VERTICAL MILLING MACHINE	20020	342844	5	-	F -3	4
AHB MOSCOW 6N-11-KP CONTROL MILLING MACHINE AHB MOSCOW 6N-11-KP CONTROL MILLING MACHINE AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AE6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AGZ MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342771 58 4 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362787 58 4	427N		MOSCOM	MILLING	20020	342844	υ 00	۳	ш	4
ABB MOSCOW 6N-11-KP CONTROL MILLING MACHINE AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AE6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AGZ MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4	427N		MOSCOW	CONTROL MILLING	20020	351723		٣	N)	4
AGZ MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AE6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AGZ MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4	427N		MOSCOW		20020	351723		-	N	4
AE6 MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AGZ MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4	427N		MOSCOW	MAZ-200 DUMP TRUCK WITH 6T DUMP	20020	342771	ဏ	4	ы	4
AKE MOSCOW 7-TON MAZ-200 DUMP TRUCK WITH 6T DUMP TRALR 20020 342771 58 4 AGZ MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4	427N		MOSCOM	DUMP TRUCK WITH 6T DUMP	20020	342771	<u>ပာ</u>	4	H	4
AGZ MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362787 58 4	427N		MOSCOW	MAZ-200 DUMP TRUCK WITH 6T DUMP	20020	342771	တ	4	۳	4
AGF MOSCOW 71553 SEMI-AUTOMATIC TRACER-TYPE MILLING MCH 20020 342800 58 1 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362787 58 4	427N			SEMI-AUTOMATIC TRACER-TYPE MILLING	20020	342800	6 0	<u> </u>	⊢	4
C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362785 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362787 58 4	427N		MOSCOM	SEMI-AUTOMATIC TRACER-TYPE MILLING	20020	342800		j	<u>-</u> _	4
C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362786 58 4 C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362787 58 4	427N			NOVEMBER PARADE. ROCKET-LAUNCHING	20020	362785	8	4	2	4
C5H MOSCOW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS 20020 362787 58 4	427N			NOVEMBER PARADE. ROCKET-LAUNCHING	20020	362786	<u>დ</u>	4	N	4
		. C5H		NOVEMBER PARADE. ROCKET-LAUNCHING	20020	362787	58	+	2	4

CONFIDENTIAL

SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CONFIDENTIAL (WHEN FILLED IN)
------------------	-----------------------	----------------------------------

(20)	}					CONFIDENTIAL	2A	FORM NO. 1052A 1 JUL 56
12	12	4	o	353470	20020	OW ACTORS FROM VORONEZH AT RR STA PART 1 OF 2	AKN WOSCOW	427N
Ν.	Ν	4	58 	353470	20020	OW ACTORS FROM VORONEZH AT RR STA PART 1 OF 2	AKQ MOSCOW	427N
w	2	۳	₩	349463	20020	OW ACETIC ACID SYNTHETIZING APPARATUS	B52 MOSCOW	427N
4	2	4	<u>ს</u> დ	358499	20020	OW ACADEMY OF SCIENCES	C14 MOSCOW	427N
4	2	-4-	<u>წ</u>	345069	20020	OW ACADEMY OF SCIENCE	C18 MOSCOM	427N
4	N	4	<u>ს</u>	345069	20020	OW ACADEMY OF SCIENCE	C14 MOSCOW	427N
4	2	4	<u>ნ</u>	345069	20020	OW ACADEMY OF SCIENCE	C16 MOSCOM	427N
4	۳	4	ဏ	342854	20020	OW ACADEMY OF SCIENCES, USSR PAVILION	BBB MOSCOM	427N
4	۳	4	<u>ပ</u> ာ တ	342854	20020	OW ACADEMY OF SCIENCES, USSR PAVILION	AGZ MOSCOW	427N
4	۲	۳	<u>ნ</u>	342792	20020	OW A372R UNIT FOR ELECTRIC SLAG WELDING	A52 MOSCOW	427N
.	F-1	₽-1	58	342792	20020	OW A372R UNIT FOR ELECTRIC SLAG WELDING	AGZ MOSCOW	427N
4	N	۲	59	365591	20020	OW A-3 ROCKET ON DISPLAY AT AG EXHIBITION	AHB MOSCOW	427N
4	N	I	59	365591	20020	OW A-3 ROCKET ON DISPLAY AT AG EXHIBITION	942 MOSCOW	427N
4	Ν	J 1	5 0	333607	20020	OW 8 OZ MOLDING MACH AT KARACHAROVO PLASTICS PL	AFN MOSCOW	427N
4	Ν.	.	<u>წ</u>	333606	20020	COW 8 OZ MOLDING MACH AT KARACHAROVO PLASTICS PL	AFN MOSCOW	427N
4	N	}	<u>წ</u>	334206	20020	TOW 8 OZ INJECTION MOLDING PRESS AT PLASTICS PLT	AFN MOSCOW	427N
4	N	٢	<u>წ</u>	334205	20020	COW 8 OZ INJECTION MOLDING PRESS AT PLASTICS PLT	AFN MOSCOW	427N
4	N	4	တ	362788	20020	COW 7TH NOVEMBER PARADE. PERSONNEL	3J1 MOSCOW	427N
4	N	4	<u>წ</u>	362787	20020	COW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS	278 MOSCOW	427N
4	2	4	ს ი დ	362787	20020	COW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS	2BC MOSCOW	427N
4	2	4	სი დ	362787	20020	COW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS	2J1 MOSCOW	427N
4	12	4	ဏ	362786	20020	COW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS	2BC MOSCOW	427N
4	N	4	<u>ნ</u>	362786	20020	COW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS	278 MOSCOW	427N
4	2	4	ნ	362785	20020	COW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS	278 MOSCOW	427N
4	N	4	ច្	362785	20020	COW 7TH NOVEMBER PARADE. ROCKET-LAUNCHING TRUCKS	2BC MOSCOW	427N
4	2	4	U1 On	362788	20020	COW 7TH NOVEMBER PARADE. PERSONNEL	C71 MOSCOW	427N
4	2	4	58	362788	20020	COW 7TH NOVEMBER PARADE. PERSONNEL	C5H MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	----------------------------------

AREA	SUBJECT	-	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY
427N	AKU	MOSCOM	ACTORS FROM VCRONEZH AT RR STA PART 1 OF 2	20020	353470	58	4	2	2
427N	C7C	MOSCOM	ACTORS FROM VORONEZH AT RR STA PART 1 OF 2	20020	353470	<u>5</u> 8	4	N	Ν.
427N	AKQ	MOSCOM	ACTORS FROM VORONEZH AT RR STA PART 2 OF 2	20020	353471	5 8	4	N	N
427N	AKN	MOSCOW	ACTORS FROM VORONEZH AT RR STA PART 2 OF 2	20020	353471	5 ₈	4	N	Ν.
427N	AKC	MOSCOM	ACTORS FROM VORONEZH AT RR STA PART 2 OF 2	20020	353471	<u>ა</u>	4	Ν.	2
427N	C7C	MOSCOM	ACTORS FROM VORONEZH AT RR STA PART 2 OF 2	20020	353471	ნ	4	20	2
427N	262	MOSCOM	ADMIN SET UP OF INSTITUTES & MINISTRY	20020	366146	8	j 1	w	4
427N	262	MOSCOM	ADMIN SET UP OF INSTITUTES & MINISTRY	20020	366147	<u>დ</u>	H	w	4
427N	A4F	MOSCOW	ADM BLDG OF HEAT & POWER PLT TETS 11	20020	350484	<u>წ</u>	4	-	N
427N	A4F	MOSCOM	ADM 5LDG OF HEAT & POWER PLT TETS 11	20020	350485	<u>က</u>	4	N	N
427N	AGZ	MOSCOW	ADJUSTABLE PITCH SHIP PROPELLER	20020	342786	<u>წ</u>	۳	٢	4
427N	AG6	MOSCOW	ADJUSTABLE PITCH SHIP PROPELLER	20020	342786	ნ	H	ш	4
427N	AK6	MOSCOM	AEROFLOT ROUTE MAP IN VNUKOVO AIRPORT TERMIN	20020	353172		٢	2	4
427N	8E2	MOSCOW	AFR-2 SUN TELESCOPE @ INST OF TERR MAGNETISM	20020	341197	υ 00	4	-	4
427N	BC4	MOSCOW	AFR-2 SUN TELESCOPE @ INST OF TERR MAGNETISM	20020	341197	58	4	٢	4
427N	6E2	MOSCOM	AFR-2 SUN TELESCOPE @ INST OF TERR MAGNETISM	20020	341198	<u>წ</u>	4	<u> </u>	4
427N	BC4	MOSCOM	AFR-2 SUN TELESCOPE @ INST OF TERR MAGNETISM	20020	341198	<u>წ</u>	4	H	4
427N	AHB	MOSCOM	AG EXHIBIT. BARIUM TITANATE.CERAMICS DISPLAY	20020	517420	တ	Н	2	Ν
427N	AF8	MOSCOW	AG EXHIBIT. BARIUM TITANATE.CERAMICS DISPLAY	20020	517420	<u>წ</u>	H	Ν.	2
427N	AHB	MOSCOM	AG EXHIBIT. ROCHELLE SALT PIEZO-ELEMENTS	20020	517421	ნ	ы	Ν	2
427N	АНБ	MOSCOW	AG EXHIBIT. ROCHELLE SALT PIEZO-ELEMENTS	20020	517422	<u>ဟ</u>	-	N	∾
427N	АНБ	MOSCOM	AGR EXHIBITION. CAPACITATORS	20020	517425	<u>წ</u>	۳	2	1>
427N	ÁHĠ	MOSCOM	AGR EXHIBITION. CAPACITATORS	20020	517426	<u>წ</u>	٢	2	N
427N	AH8	MOSCOM	AGR EXHIBITION. CAPACITATORS	20020	517427	တ	<u> </u>	2	2
427N	AHB	MOSCOM	AGR EXHIBITION. CAPACITATORS	20020	517428	U 1 © 3	j -1	2	2
427N	АНБ	MOSCOM	AGR EXHIBITION. SELENIUM RECTIFIERS	20020	517429	<u>რ</u>	F1	N	N
427N	AHB	MOSCOW	AGR EXHIBITION. SELENIUM RECTIFIERS	20020	517430	<u>ნ</u>	-	2	2

	I ON•
	٧I
CONF	REBROADCAST
CONFIDENTIAL	ION. TV REBROADCAST INSTALLATION
	20020
	517447
	58
	P

FORM NO. 1052A 1 JUL 56

			0: 0: 1:0:0:0:3:						_
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AHB	MOSCOW	AGR EXHIBITION. FLASH TUBES	20020	517431	58	1	2	2
427N	AHB	MOSCOM	AGR EXHIBITION. KRISTALL TRANSISTOR RECEIVER	20020	517433	<u>წ</u>	۲	2	2
427N	AM9	MOSCOM	AGR EXHIBITION. KRISTALL TRANSISTOR RECEIVER	20020	517433	υ _ι ∞	۳	N	2
427N	АНВ	MOSCOM	AGR EXHIBITION. KRISTALL TRANSISTOR RECEIVER	20020	517434	58	Н	N	N
427N	АМ9	MOSCOM	AGR EXHIBITION. KRISTALL TRANSISTOR RECEIVER	20020	517434	υ ©	F -1	2	N
427N	АНВ	MOSCOM	AG EXHIBITION. TELEPHONE CONCENTRATOR	20020	517435	ပ ာ ထ	۳	I S	2
427N	AMD	MOSCOM	AG EXHIBITION. TELEPHONE CONCENTRATOR	20020	517435	t i 00	k 1	N	N
427N	АНВ	MOSCOW	AG EXHIBITION. FACSIMILE EQUIPMENT	20020	517436	<u>ა</u>	F -1	2	N
427N	АНВ	MOSCOM	AG EXHIBITION. FACSIMILE EQUIPMENT	20020	517437	ს ი 80	٢	N	N
427N	АНВ	MOSCOW	AG EXHIBITION. PHOTO-TELEGRAPH EQUIPMENT	20020	517438	ပ ာ တ	j	2	2
427N	AMB	MOSCOM	AG EXHIBITION. PHOTO-TELEGRAPH EQUIPMENT	20020	517438	<u>წ</u>	۳	Ν	2
427N	АНВ	MOSCOM	AG EXHIBITION. R-60 EQUIPMENT RACKS	20020	517439	<u>წ</u>	۳	2	N
427N	AMD	MOSCOM	AG EXHIBITION. R-60 EQUIPMENT RACKS	20020	517439	<u>წ</u>	₽,	2	Ν
427N	AHB	MOSCOW	AG EXHIBITION. R-60 EQUIPMENT RACKS	20020	517440	ა დ	<u> </u>	N	2
427N	AMD	MOSCOW	AG EXHIBITION. R-60 EQUIPMENT RACKS	20020	517440	58	-	2	N
427N	АНВ	MOSCOM	AG EXHIBITION. R-60 EQUIPMENT RACKS	20020	517441	5 8	۳	N 	N
427N	AMD	MOSCOW	AG EXHIBITION. R-60 EQUIPMENT RACKS	20020	517441	<u>წ</u>	-	N	N
427N	AHB	MOSCOW	AG EXHIBITION. RADIO-TELEPHONES RIM & RIN	20020	517442	ហ យ	Н	2	N
427N	AMD	MOSCOM	AG EXHIBITION. RADIO-TELEPHONES RIM & RIN	20020	517442	50	-	N	N
427N	АМ9	MOSCOM	AG EXHIBITION. RADIO-TELEPHONES RTM & RTN	20020	517442	<u>წ</u>	F:	N	N
427N	AHB	MOSCOM	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517443	ဏ		2	N.
427N	AMD	MOSCOM	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517443	<u>ა</u>	Н	N	2
427N	AHB	MOSCOM	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517444	ს	-	2	2
427N	AMD	MOSCOM	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517444	<u>წ</u>	F	Ν	N
427N	АНВ	MOSCOW	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517445	t n ∞	H	N	2
427N	AMD	MOSCOW	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517445	ဏ	₽-	2	2
427N	AHB I	MOSCOM	AG EXHIBITION. TV REBROADCAST INSTALLATION	20020	517447	<u>ს</u>	-	N	N

427N

MOSCOW MOSCOM

ÄG

AG ΑG AG AG AG AG AG ÅG A G

427N

MOSCOM

427N 427N 427N

MOSCOM MOSCOW

427N

MOSCOM

427N 427N

MOSCOM

MOSCOM MOSCOM MOSCOM MOSCOM

MOSCOW

427N 427N 427N

> AHB AHB

 A_G

517454 517453 517452

> ν N N N

517452

517450 517450

N

517447

DATE

TYPE

QUALITY

SECURITY CLASS.

517455

427N

AM1 AHB

MOSCOM MOSCOM

AG Š 427N

ĄG ÁG AG ĀG

427N 427N 427N

AMI AHB ř

MOSCOM MOSCOW MOSCOW

FORM NO. 1052A

CONFIDENTIAL

517472 517471 517470 517469 517468 517467

N N N N N N

(20)

ŝ **5**∞ 50 <u>წ</u> 50 ပာ တ 50 50 500 S C 58 50 50 <u>წ</u> 50 58 50 58 <u>წ</u> 58 មួន ဖြ tn O 50 **v**₁ 50

427N 427N 427N

AHB AHB AHB AHB AHB AMI AHB AMH ÁHB AHB AHB ÀНВ ΑHΒ AHB AHB AHB AHB AHB AHB ÁHB

MOSCOW MOSCOM

94 AGAG AG

427N 427N

MOSCOM MOSCOW

AG

MOSCOW

427N 427N 427N 427N 427N 427N

MOSCOW MOSCOW

AG AG MOSCOM

ΑG

MOSCOM MOSCOM

AG å

517466

517463

517462 51746]

517464

517465

517466

517467

517458 517457 517456

517460 517459

(WHEN FILLED IN)

AREA

SUBJECT

(WHEN FILLED IN) ENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			מרטו החטוטפגארחו						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AHB	MOSCOW	AG EXHIBITION. SUBMINIATURE VALVES	20020	517473	ა დ	.	2	2
427N	AHB	MOSCOM	AG EXHIBITION. DIODES & TRIODES	20020	517474	<u>មា</u>	ы.	N	N
427N	АНВ	MOSCOW	AG EXHIBITION. DIODES & TRIODES	20020	517475	<u>ს</u> დ	j	N	N
427N	AHB	MOSCOM	AG EXHIBITION. DIODES & TRIODES	20020	517476	Un CO	⊢ i	N	N
427N	АНВ	MOSCOW	AG EXHIBITION. DIODES & TRIODES	20020	517477	<u>ნ</u>	<u></u>	N	N
427N	АНВ	MOSCOM	AG EXHIBITION. DIODES & TRIODES	20020	517478	Un ⊙	<u> </u>	№ .	N
427N	АНВ	MOSCOW	AG EXHIBITION. DIODES & TRIODES	20020	517479	មា ខ	H	N	N
427N	АНВ	MOSCOW	AG EXHIBITION. DIODES & TRIODES	20020	517480	<u>წ</u>	₩	N	2
427N	AHB	MOSCOW	AG EXHIBITION. DIODES & TRIODES	20020	517481	58 8	н	N	2
427N	АНВ	MOSCOM	AG EXHIBITION. DIODES & TRIODES	20020	517482	50	-	N	12
427N	AHB	MOSCOW	AG EXHIBITION. KENOTRONS	20020	517483	58	 	N	Ν
427N	АНБ	MOSCOW	AG EXHIBITION. SPECIAL VALVES	20020	517484	58	H	2	2
427N	AHB	MOSCOW	AG EXHIBITION. SPECIAL VALVES	20020	517485	წ	۲	2	N
427N	AHB	MOSCOM	AG EXHIBITION. KLYSTRON & MAGNETRON DIAGRAM	20020	517486	<u>ড</u>	1	2	2
427N	AHB	MOSCOM	AG EXHIBITION. EPOXY-RESINS DISPLAY	20020	517488	υ 00	۳	2	2
427N	АНЗ	MOSCOM	AG EXHIBITION. TV REBROADCAST INSTALLATION	20020	517448	υ _ο	Н	Ν.	Ν
427N	АНВ	MOSCOM	AG EXHIBITION. TRANSMITTER-RECEIVER RS-25	20020	517449	<u>ა</u>	J	N	12
427N	AM1	MOSCOW	AG EXHIBITION. TRANSMITTER-RECEIVER RS-25	20020	517449	5 0	j 1	12	N
427N	АНВ	MOSCOW	AG EXHIBITION. LOUDSPEAKERS & MICROPHONES	20020	517451	50	۳	2	10
427N	AM1	MOSCOM	AG EXHIBITION. LOUDSPEAKERS & MICROPHONES	20020	517451	Çī Ö	pur	2	№
427N	631	MOSCOW	AG EXHIBIT. BARIUM TITANATE.CERAMICS DISPLAY	20020	517420	5 0	-	N	N
427N	13 13 13	MOSCOW	AG EXHIBIT. ROCHELLE SALT PIEZO-ELEMENTS	20020	517421	(I)	₽ >	Ν	. 12
427N	321	MOSCOW	AG EXHIBIT. ROCHELLE SALT PIEZO-ELEMENTS	20020	517422	80	F -1	N	N
427N	831	MOSCOW	AGR EXHIBITION. CAPACITATORS	20020	517425	\$6	just .	Ν	. 10
427N	31	MOSCOW	AGR EXHIBITION. CAPACITATORS	20020	517426	U 1 ∞	 	N	2
427N	831	MOSCOW	AGR EXHIBITION. CAPACITATORS	20020	517427	ს	H	N	N
427N	B31	MOSCOM	AGR EXHIBITION. CAPACITATORS	20020	517428	58 —	-	2	N

ORM NO. 1052A

CONFIDENTIAL

FORM NO. 1052A

CONFIDENTIAL

(20)

427N 427N

		SPOT PHOTOGRAPHY				
SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE
B31	MOSCOM	AGR EXHIBITION. SELENIUM RECTIFIERS	20020	517429	58	۲
631	MOSCOW	AGR EXHIBITION. SELENIUM RECTIFIERS	20020	517430	5 7 5 0	<u> </u>
8 3 R	MOSCOW	AGR EXHIBITION. FLASH TUBES	20020	517431	<u>ნ</u>	-
B31	MOSCOW	AGR EXHIBITION. KRISTALL TRANSISTOR RECEIVER	20020	517433	<u>ნ</u>	₩
ь 3 1	MOSCOW	AGR EXHIBITION• KRISTALL TRANSISTOR RECEIVER	20020	517434	<u>დ</u>	j 1
631	MOSCOW	AG EXHIBITION. TELEPHONE CONCENTRATOR	20020	517435	to co	H
B38	MOSCOW	AG EXHIBITION. FACSIMILE EQUIPMENT	20020	517436	တ	⊧ 1
B38	MOSCOW	AG EXHIBITION. FACSIMILE EQUIPMENT	20020	517437	Б	۳
B31	MOSCOW	AG EXHIBITION. R-60 EQUIPMENT RACKS	20020	517439	<u>ს</u>	٢
B 321-1	MOSCOW	AG EXHIBITION. R-60 EQUIPMENT RACKS	20020	517440	<u>წ</u>	-
831	MOSCOW	AG EXHIBITION. R-60 EQUIPMENT RACKS.	20020	517441	<u>ს</u>	—
631	MOSCOW	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517443	<u>წ</u>	H
B31	MOSCOW	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517444	<u>რ</u>	-
B31	MOSCOM	AG EXHIBITION. R-60 EQUIP RACKS NAME PLATES	20020	517445	5 8	₩
83R	MOSCOM	AG EXHIBITION. ELECTRONIC IMAGE-CONVERTERS	20020	517453	ს	H
B31	MOSCOW	AG EXHIBITION. ELECTRONIC IMAGE-CONVERTERS	20020	517453	<u>ភ</u>	j i
B3R	MOSCOM	AG EXHIBITION. ELECTRONIC IMAGE-CONVERTERS	20020	517454	<u>ა</u>	۳
831	MOSCOW	AG EXHIBITION. ELECTRONIC IMAGE-CONVERTERS	20020	517454	<u>წ</u>	۲
E SR	MOSCOW	AG EXHIBITION. THYRATRONS	20020	517455	50	۳
B3 ₽	MOSCOW	AG EXHIBITION. THYRATRONS	20020	517455	တ	H
531	MOSCOW	AG EXHIBITION. HF OSCILLATOR VALVES	20020	517456	8	₩
B3R	MOSCOW	AG EXHIBITION. THYRATRONS	20020	517457	5 8	1
B31	MOSCOW	AG EXHIBITION. THYRATRONS	20020	517457	58 8	}
B31	MOSCOW	AG EXHIBITION. MODEL OF CAVITY MAGNETRON	20020	517458	<u>ა</u>	⊢
B31	MOSCOW	AG EXHIBITION. UHF OSCILLATOR VALVES	20020	517459	တ	⊢
B31	MOSCOW	AG EXHIBITION. METAL-CERAMIC TRIODES	20020	517460	υ 00	-
831	MOSCOW	AG EXHIBITION. METAL-CERAMIC TRIODES	20020	517461	ა დ	 -
À						

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

QUALITY SECURITY CLASS.

AREA

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

N N N

 \sim

NNN

FORM	4	4	4	4	4	4	4	4		4			4		4	4	4											A Fi	
FORM NO 10524	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
Ď	831 MC	B3R MC	B3R MC	B3R MC	B31 MC	831 MC	B31 MC	B31 MC	B31 MC	B3R MC	B3K MC	B3K M	B3K M	B3K M	B31 M	B3R M	ыЗR М	63R Mi	B25 M	625 M	B31 M	631 M	CODE						
	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM		
	AG EXI	AG EXI	AG EXI	AG EXI	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX	AG EX											
	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	EXHIBITION.	PL	
																						ON. TV	ON. TV					ACE NAM	
	KLYSTRON	SPECIAL VALVES	SPECIAL VALVES	KENOTRONS	DIODES (DIODES	SUBMINIATURE	SUBMINIATURE	THERMISTORS	THERMISTORS	THERMISTORS	THERMISTORS	ELECTRONIC	ELECTRONIC	V TUBES	V TUBES	BETATRON	BETATRON	VALVES	VALVES	PLACE NAME AND SUBJECT								
2	Q D	VALVE	VALVE	S	& TRIODES			TORS &	TORS &	TORS &	TORS &			S	ር ጉ					UBJECT	SPOT								
CONFIDENTIAL	GNETRO	S	S		DES	VALVES	VALVES					AGE-CO	IAGE-CO		TRANSMITTING	ACCELERATORS	ACCELERATORS				РНОТС								
TIAL	MAGNETRON DIAGRAM														0.	SEMI-CONDUCTORS	SEMI-CONDUCTORS	SEMI-CONDUCTORS	SEMI-CONDUCTORS	IMAGE-CONVERTER	IMAGE-CONVERTER		LING A	ORS	ORS				PHOTOGRAPHY
	RAM				,,											TORS	TORS	TORS	TORS	70	χ̈́		VALVE					—-	
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
																												РНОТ	
!	517486	517485	517484	517483	517482	517481	517480	517479	517478	517477	517476	517475	517474	517473	517473	517472	517471	517470	517469	517468	517468	517467	517466	517465	517464	517463	517462	PHOTOGRAPH NO	
;-	Un CO	un co	5 00	5 8	€n ©o	55 00	50	Ui CO	ა ნ	Un OD	სი დ	ຫ ຜ	უ დ	Un Ox	ს ი	U 1	ს	ა ა	ს ი	<u>წ</u>	<u>წ</u>	Un Oo	50	Un Co	5 8	<u>ნ</u>	50	NO. DATE	
-	j 1	-	H	ы	j	ы	H	₽	p -i	F	H	j -1	 1	H	ы	J	-	p	₽	۳	F -1	۳	٢	F -1			F-1	HYP	
	2	N	2	2	2	Ν	N	N	2	N	N	N	2	2	10	2	2	N	2	Ν	12	Ν	N	N	N	2	2	E QUALITY	
(20)	2	2	Ю	12	12	8	12	N	N	2	20	N	N	N	N	N	2	2	2	2	2	2	22	2	2	2	N	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

427N

427N 427N 427N 427N 427N

427N 427N 427N 427N 427N

JUL 56

CONFIDENTIAL

(20

427N 427N 427N 427N

427N 427N 427N 427N

427N

427N

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

QUALITY

SECURITY CLASS.

AREA

427N

427N 427N 427N

TRAL	- 0
TRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
AGENCY	

			OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	-			!		
	AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
	427N	C48 MOSCOW	ALL UNION AGRICULTURAL & INDUSTRIAL EXHIBIT	20020	338522	58	4	+	4
	427N	C14 MOSCOW	ALL-UNION INSTITUTE FOR THERMAL RESEARCH	20020	349364	ს i ⊗	4	N	ω
	427N	C14 MOSCOW	ALL-UNION INSTITUTE FOR THERMAL RESEARCH	20020	349385	U ⊓ Ø	4	2	ω
	427N	D36 MOSCOW	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339841	€ 51	4	12	4
	427N	AKU MOSCOW	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339841	tn O	4	N	4
	427N	2JT MOSCOW	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339841	U 1	4	2	4
	427N	C62 MOSCOW	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339841	တ	4	N	4
	427N	AB7 MOSCOW	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339841	<u>හි</u>	4	N	4
	427N	C15 MOSCOW	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339841	ဗ်	4	N	4
	427N	AKU MOSCOW	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339842	<u>ပာ</u> တ	4	N	4
	427N	A57 MOSCOW	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339842	U 1 O 0	4	N	4
	427N	C15 MOSCOM	AMER HSE & CEMENT PLT ON KROPOTKINSKAYA NAB	20020	339842	50	4	N	4
	427N	AM1 MOSCOW	ANTENNA ON W EDGE OF CITY, LKG FR TRAIN	20020	358023	50	4	N	0
	427N	962 MOSCOW	ANTENNA ON W EDGE OF CITY, LKG FR TRAIN	20020	358023	U 11 C 00	4	N	0
	427N	AHB MOSCOW	ANTI-RADIATION SUIT AT AG & INDUS EXHIBITION	20020	343688	56	н	Ν	4
	427N	B11 MOSCOW	ANTI-RADIATION SUIT AT AG & INDUS EXHIBITION	20020	343688	S S	Н	N	4
	427N	C14 MOSCOW	ANESTHETIST AT GASTRIC RESECTION OPERATION	20020	345131	58	j	N	4
	427N	C18 MOSCOW	ANESTHETIST AT GASTRIC RESECTION OPERATION	20020	345131	<u>ნ</u>	} -	N	4
	427N	C98 MOSCOW	ANESTHETIST AT GASTRIC RESECTION OPERATION	20020	345131	<u>წ</u>	 - 1	N	4
	427N	B62 MOSCOW	ANESTHETIST AT GASTRIC RESECTION OPERATION	20020	345131	တ	H	N	4
	427N	AHB MOSCOW	ANISTROPIC GLASS-FIBER MATERIALS DISPLAY	20020	518940	υ 00	 	N	N
-	427N	551 MOSCOW	ANISTROPIC GLASS-FIBER MATERIALS DISPLAY	20020	518940	€57 600	-	N	N
	427N	AK2 MOSCOW	AN-10 UKRAINA AT AIR SHOW	20020	343782	8	4	2	4
	427N	AK2 MOSCOW	AN-10 UKRAINA AT AIR SHOW	20020	343781	58	4	2	4
	427N	CI4 MOSCOW	ANTENNA ON ROOF OF PHYSICS BLDG, MOSCOW UNIV	20020	362783	tn co	4	N	4
	427N	C46 MOSCOW	ANTENNA ON ROOF OF PHYSICS BLDG, MOSCOW UNIV	20020	362783	U n 0 0	4	2	4
	427N	AM1 MOSCOW	ANTENNA ON ROOF OF PHYSICS BLDG, MOSCOW UNIV	20020	362783	₽ 8	4	2	4

FORM NO. 1052A

50

€

មា 00

56 56 50

	>			
341395	20020	APPROACH TO BRIDGE UC NR MOSCOW UNIVERSITY	MOSCOM	AKZ
341392	20020	APTS UC GLASS TUBING FOR ELEC CONDUITS	MOSCOM	C3A
341392	20020	APTS UC GLASS TUBING FOR ELEC CONDUITS	MOSCOM	AEG
351935	20020	APARTMENT UNDER CONSTRUCTION NEAR UKRAINE	MOSCOM	C32
351934	20020	APARTMENT UNDER CONSTRUCTION NEAR UKRAINE	MOSCOW	C32
351936	20020	APARTMENT UNDER CONSTRUCTION NEAR UKRAINE	MOSCOW	C32
332306	20020	APT BLDGS FENCE AROUND DIRT PILE IN FG	MOSCOW	AKC
353204	20020	APARTMENTS ON FRUNZENSKAYA NABEREZHNAYA	MOSCOW	C6B
353204	20020	APARTMENTS ON FRUNZENSKAYA NABEREZHNAYA	MOSCOW	C32
358480	20020	APTS OPPOSITE ACADEMY OF SCIENCES.	MOSCOM	C32
339880	20020	APT BLUG FOR GERMANS NR KIEV RAILROAD STA	MOSCOW	C15
339880	20020	APT BLDG FOR GERMANS NR KIEV RAILROAD STA	MOSCOW	C32
339880	20020	APT BLDG FOR GERMANS NR KIEV RAILROAD STA	MOSCOW	A6P
339879	20020	APT CONSTR SITE NEAR MOSCOW UNIVERSITY	MOSCOM	A6P
339879	20020	APT CONSTR SITE NEAR MOSCOW UNIVERSITY	MOSCOW	C32
339861	20020	APT BLDG AMERICAN EMBASSY ON ULITSA CHAYKOV	MOSCOW	C62
339861	20020	APT BLDG AMERICAN EMBASSY ON ULITSA CHAYKOV	MOSCOW	C15
339861	20020	APT BLDG AMERICAN EMBASSY ON ULITSA CHAYKOV	MOSCOW	C32
359821	20020	APARTMENT BUILDING ON KOMEL NICHESKAYA EMB	MOSCOW	C36
339916	20020	APT BLDG ON KOTELNICHESKAYA NAB IN 36 BLDGS	MOSCOM	AKZ
339916	20020	APT BLDG ON KOTELNICHESKAYA NAB IN BG BLDGS	MOSCOM	C62
339916	20020	APT BLDG ON KOTELNICHESKAYA NAB IN BG BLDGS	MOSCOM	C32
339914	20020	APTS ON POSS BOLSHAYA KALUZHSKAYA ULITSA	MOSCOW	AKZ
339914	20020	APTS ON POSS BOLSHAYA KALUZHSKAYA ULITSA	MOSCOM	C32
362783	20020	ANTENNA ON ROOF OF PHYSICS BLDG, MOSCOW UNIV	MOSCOW	962
PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT		SUBJECT
	*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

(WHEN FILLED IN)

AREA

DATE

TYPE

QUALITY

SECURITY CLASS.

50 58

(20)

FORM NO. 1052A

427N 427N

AGL

MOSCOW

APARTMENTS UC IN UNIVERSITY CITY APARTMENTS UC IN UNIVERSITY CITY

20020 20020

343710 343710

U1 CO

CONFIDENTIAL

C3A MOSCOW

500

Š

		CONFIDENTIAL	*	FORM NO. 1052A
351516	20020	MOSCOW APTS UC. LKG SW ON ST NEXT TO UKRAINE HOTEL	C68	427N
342833	20020	MOSCOW APPARATUS FOR VACUUM DE-ZINCIFCATION OF LEAD	AAT M	427N
342833	20020	MOSCOW APPARATUS FOR VACUUM DE-ZINCIFCATION OF LEAD	AAF	427N
342833	20020	MOSCOW APPARATUS FOR VACUUM DE-ZINCIFCATION OF LEAD	AGZ M	427N
342832	20020	MOSCOW APPARATUS FOR OBTAINING NON-FER & RARE METAL	AA1 M	427N
342832	20020	MOSCOW APPARATUS FOR OBTAINING NON-FER & RARE METAL	AGZ M	427N
329501	20020	MOSCOW APARTMENT CONSTR SITE NEAR MOSCOW UNIVERSITY	C32 N	427N
329500	20020	MOSCOW APARTMENT CONSTR SITE NEAR MOSCOW UNIVERSITY	A6P	427N
 329500	20020	MOSCOW APARTMENT CONSTR SITE NEAR MOSCOW UNIVERSITY	C32	427N
327513	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	C32	427N
 327513	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	A6P	427N
 327512	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	C32 N	427N
 327512	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	A 6P	427N
 327511	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	C32	427N
 327511	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	A6P A	427N
 327510	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	C32	427N
 327510	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	A6P	427N
 327509	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	C32	427N
 327509	20020	MOSCOW APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	À 6P	427N
 367342	20020	MOSCOW APARTMENTS NEAR AGRICULTURAL EXPOSITION	C32	427N
 367058	20020	MOSCOW APARTMENTS JUST COMPLETED	C32	427N
355669	20020	MOSCOW APARTMENT BUILDINGS NEAR MOSCOW UNIVERSITY	C6B	427N
 355669	20020	MOSCOW APARTMENT BUILDINGS NEAR MOSCOW UNIVERSITY	C32	427N
 355668	20020	MOSCOW APARTMENT BUILDINGS NEAR MOSCOW UNIVERSITY	C32	427N
 352008	20020	MOSCOW APT BLDG ON VOSSTANIYA PLOSHCHAD RIVER	C32	427N
 352008	20020	MOSCOW APT BLDG ON VOSSTANIYA PLOSHCHAD RIVER	C62	427N
352008	20020	MOSCOW APT BLDG ON VOSSTANIYA PLOSHCHAD RIVER	D36	427N
PHOTOGRAPH NO	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

							l		
AREA	CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	HALL	QUALITY	SECURITY CLASS.
427N	C32	MOSCOW	APTS UC. LKG SW ON ST NEXT TO UKRAINE HOTEL	20020	351516	58	4	N	4
427N	C68 P	MOSCOM	APTS UC. LKG SW ON ST NEXT TO UKRAINE HOTEL	20020	351517	<u>ნ</u>	4	N	4
427N	C32	MOSCOM	APTS UC. LKG SW ON ST NEXT TO UKRAINE HOTEL	20020	351517	<u>ს</u>	4	N	4
427N	A6P	MOSCOM	APARTMENT CONSTR SITE NEAR MOSCOW UNIVERSITY	20020	329502	<u>წ</u>	4	N	0
427N	C32 N	MOSCOM	APT ON KALUZHSKIY ULITSA	20020	328074		4	w	4
427N	C68 N	MOSCOW	APT ON KALUZHSKIY ULITSA	20020	328074		4	w	4
427N	C65 N	MOSCOM	APT ON KALUZHSKAYA B. ULITSA	20020	328077		4	N	4
427N	C32	MOSCOW	APT ON KALUZHSKAYA B. ULITSA	20020	328077		4	N	4
427N	A6P N	MOSCOM	APT CONSTR SITE NEAR UKRAINE HOTEL 1 OF 2	20020	329503	Б	4	w	Ο.
427N	C32	MOSCOM	APT CONSTR SITE NEAR UKRAINE HOTEL 1 OF 2	20020	329503	58	4	w	<u>^</u>
427N	A6P N	MOSCOW	APT CONSTR SITE NEAR UKRAINE HOTEL 2 OF 2	20020	329504	58	4	w	<u></u>
427N	C32 Þ	MOSCOM	APT CONSTR SITE NEAR UKRAINE HOTEL 2 OF 2	20020	329504	<u>ლ</u>	4	ω	<u></u>
427N	A6P N	MOSCOW	APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	20020	327508	56	4	N	4
427N	C32 N	MOSCOW	APARTMENTS UNDER CONSTRUCTION PRE-CAST CONC	20020	327508	56	4	2	4
427N	A6P W	MOSCOW	APARTMENTS UNDER CONSTRUCTION	20020	367059	<u>წ</u>	4	N	4
427N	AKA	MOSCOW	APARTMENTS UNDER CONSTRUCTION	20020	367059	υ :	4	Ν.	4
427N	AKA M	MOSCOM	APARTMENTS JUST COMPLETED	20020	367058	<u>წ</u>	4	2	4
427N	C32 M	MOSCOM	APARTMENTS UNDER CONSTRUCTION	20020	367059	υ _ο	4	N	4
427N	AE4 M	MOSCOW	AREA OF AIRFRAME PLT, FILI NO 23 FR FILI PRK	20020	360035	<u>წ</u>	4	w	C D
427N	D36 M	MOSCOW	AREA OF AIRFRAME PLT, FILI NO 23 FR FILI PRK	20020	360035	<u>წ</u>	4	w	C O
427N	АНВ	MOSCOW	ARTICLES MADE FR POLYTETRACHLORALKANES	20020	518926	υ &	j 1	N	~
427N	B51 M	MOSCOW	ARTICLES MADE FR POLYTETRACHLORALKANES	20020	518926	υ	۳	N	2
427N	AFC M	MOSCOW	AREA OF VOYKOV BOILER PLANT PART 1 OF 4	20020	350460	5 0 ⊗	4	ы	N
427N	AKF	MOSCOW	AREA OF VOYKOV BOILER PLANT PART 1 OF 4	20020	350460	υ 00	4	۳	N
427N	AFC M	MOSCOM	AREA OF VOYKOV BOILER PLANT PART 2 OF 4	20020	350461	<u>წ</u>	4	٢	N
427N	AFC	MOSCOW	AREA OF VOYKOV BOILER PLANT PART 3 OF 4	20020	350462	5 8	4	H	Ν
427N	AFC M	MOSCOW	AREA OF VOYKOV BOILER PLANT PART 4 OF 4	20020	350463	υ ₁ ∞	4	۳	2
ACED ON MACE	>					-	-	-	

052A

CONFIDENTIAL

AREA				0: 0: :::0:0:0:::::::						
427N ACU MASCOW AREA OF VOYKOV BOILER PLANT PART 4 OF 4 20020 350463 30 4 1 427N CLI MOSCOW AREA OF VOYKOV BOILER PLANT PART 4 OF 4 227N CLI MOSCOW AREA OF VOYKOV BOILER PLANT PART 4 OF 4 227N CLI MOSCOW AREA OF VOYKOV BOILER PLANT PART 4 OF 4 227N CLI MOSCOW AREA OF VOYKOV BOILER PLANT PART 4 OF 4 227N CLI MOSCOW AREA OF VOYKOV BOILER PLANT PART 4 OF 4 227N AEG MOSCOW AREA OF VOYKOV BOILER PLANT FOR CORECOR OAPT BLOGS 20020 359910 56 4 2 2427N AEG MOSCOW AREA OF VOYKOV BOILER BEARING INSPECTION 20020 359976 50 1 2 2427N AFC MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 50 1 2 2427N ARE MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 50 1 2 2427N ARE MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 50 1 2 2427N ARE MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 50 1 2 2427N ARE MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 50 1 2 2427N ARE MOSCOW ASSEMBLY SHOP AT PROS ORDZHONIKIDZE MACH TING OFF 20020 359974 1 2 2427N AGZ MOSCOW ASSEMBLY SHOP AT PROS ORDZHONIKIDZE MACH TING 20020 359974 1 2 2427N AGZ MOSCOW ATOMIC EMERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 2427N AGZ MOSCOW ATOMIC EMERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 2427N AGZ MOSCOW ATOMIC EMERGY PAYIL AT INDUS EXPOSITION 20020 342746 58 1 1 2427N ARE MOSCOW AUTOMATIC COMPUTING MACHINES AT INDUS EXPOSITION 20020 342746 58 1 1 2427N ARE MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 1 2427N ARE MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 1 2 2427N ARE MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 1 2 2427N ARE MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 1 2 2427N ARE MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 1 2 2427N ARE MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 1 2 2427N ARE MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 1 2 2427N AREA MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 2002	A	CODE		PLACE NAME AND SUBJECT	AGENCY		DATE		QUALITY	CLASS.
427N AJB MOSCOW AREA OF VOYKOV BOILER PLANT PART 4 OF 4 427N (1C MOSCOW ARCHITECTURAL MUSEUM CH DONASOY PROSPEKT 427N (22 MOSCOW ARCHIAY LEADING TO ULITEA GORKOGO APT BLDGS 427N AFE MOSCOW ARCHIAY LEADING TO ULITEA GORKOGO APT BLDGS 20020 389910 58 4 2 427N AFE MOSCOW ARSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 389976 58 1 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 389976 58 1 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 389976 58 1 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 389976 58 1 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 389976 58 1 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 389976 58 1 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 389977 58 1 2 427N AFC MOSCOW ASSEMBLY OF GOONER MAGAZINE AT PRINTING OFF 20020 382073 427N AFC MOSCOW ASSEMBLY OF GOONER MAGAZINE AT PRINTING OFF 20020 382073 427N AFC MOSCOW ASSEMBLY OF GOONER MAGAZINE AT PRINTING OFF 20020 382073 427N AFC MOSCOW ASSEMBLY OF GOONER MAGAZINE AT PRINTING OFF 20020 382073 427N AFC MOSCOW ATOMIC CREATOR ATOM PANILION OF HINDSTRY 20020 382791 58 1 1 2 427N AFC MOSCOW ATOMIC CREATOR ATOM PANILION OF HINDS EXPOS 20020 342746 58 1 1 1 427N AFC MOSCOW ATOMIC CREATOR ATOM PANILION OF HINDS EXPOS 20020 342746 58 1 1 1 427N AFC MOSCOW ATOMIC CREATOR ATOM PANILION OF HINDS EXPOS 20020 342746 58 1 1 1 427N AFC MOSCOW ATOMIC CREATOR ATOM PANILION OF HINDS EXPOSITION 20020 342741 58 1 1 1 1 427N AFC MOSCOW ATOMIC CREATOR ATOMIC MACHINES AT IND EXHIBIT 20020 342791 58 1 1 1 427N AFC MOSCOW ATOMIC COMPUTING MACHINES AT IND EXHIBIT 20020 393921 51 2 2 427N AFG MOSCOW ATOMIC COMPUTING MACHINES AT IND EXHIBIT 20020 393922 1 1 2 427N AFG MOSCOW ATOMIC CATHE WITH MAGNETIC RIBBON 427N AFG MOSCOW ATOMIC CATHE WITH MAGNETIC RIBB	42	AKU	MOSCOW	OF VOYKOV SOILER PLANT PART 4 OF	20020	350463	58	4	P	2
427N CIC MOSCOW ARCHITECTURAL MUSEUM ON DONSKOY PROSPEKT 20020 344106 58 4 22 427N C32 MOSCOW ARCHMAY LEADING TO ULITSA GORXOGO APT BLDGS 20020 339910 58 4 2 2 427N ARG MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 2 427N AFC MOSCOW ASSEMBLY SHOP OF GROZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 2 427N AFC MOSCOW ASSEMBLY OF GROZHONIKIDZE MACH TOOL FTY 20020 359999 57 1 2 2 427N ARD MOSCOW ASSEMBLY OF GROZHOK MAGAZINE AT PRINTING OFF 20020 359999 57 1 2 2 427N ARD MOSCOW ASSEMBLY OF GROZHOK MAGAZINE AT PRINTING OFF 20020 359999 57 1 2 2 427N ARD MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INJUSTRY 20020 359999 57 1 2 2 427N ARD MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INJUSTRY 20020 348701 58 1 1 1 427N ARD MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INJUSTRY 20020 348701 58 1 1 1 427N ARD MOSCOW ATOMIC ENERGY PAVIL AT INJUS EXPOSITION 20020 342745 58 1 1 1 427N ARD MOSCOW ATOMIC ENERGY PAVIL AT INJUS EXPOSITION 20020 342745 58 1 1 1 427N ARD MOSCOW ATOMIC ENERGY PAVIL AT INJUS EXPOSITION 20020 342751 58 1 1 1 427N ARD MOSCOW ATOMIC ENERGY PAVIL AT INJUS EXPOSITION 20020 342751 58 1 1 1 427N ARD MOSCOW AUTOMATIC COMPUTING RACHINES AT IND EXHIBIT 20020 359920 59 59 59 59 59 59 59 59 59 59 59 59 59	42	AJ8	MOSCOM	OF VOYKOV BOILER PLANT PART 4 OF	20020	350463	58	4	۲	2
427N C32 MOSCOW ARCHMAY LEADING TO ULITSA GORKOGO APT BLOGS 20020 339910 58 4 2 427N AE6 MOSCOW ASSEMBLY LINE IN MOSKVICH PLT* 20020 362794 58 1 2 2 427N AFC MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359076 58 1 2 2 427N AFD MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359954 1 2 2 427N AFD MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359954 1 2 2 427N AFD MOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359954 1 2 2 427N AFD MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 359954 1 2 2 427N AM5 MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 35949 57 1 2 2 427N A62 MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 35949 57 1 2 2 427N A62 MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 35949 57 1 2 2 427N A62 MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 35949 57 1 2 2 427N A62 MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 35949 57 1 2 2 427N B52 MOSCOW ATONIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 1 427N A62 MOSCOW ATONIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 1 1 427N A62 MOSCOW ATONIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 342746 58 1 1 1 1 427N A62 MOSCOW ATONIC ENERGY PAVILLAT INDUS EXPOSITION 20020 342746 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	212	MOSCOW	ARCHITECTURAL MUSEUM ON DOWSKOY PROSPEKT	20020	344106	58	4	N	4
427N AE6 WOSCOW ASSENBLY LINE IN WOSKYICH PLT. 427N AFC WOSCOW ASSENBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 427N AFD WOSCOW ASSENBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 427N AFD WOSCOW ASSENBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 427N AFD WOSCOW ASSENBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359976 58 1 2 427N AFD WOSCOW ASSENBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 358954 1 2 427N ANS WOSCOW ASSENBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 359597 1 2 427N ASSENBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 359499 57 1 2 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 359499 57 1 2 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 359499 57 1 2 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 360123 1 1 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 348701 58 1 1 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 348701 58 1 1 1 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 348701 58 1 1 1 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 348701 58 1 1 1 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 348701 58 1 1 1 1 427N ASSENBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 348701 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	C32	MOSCOM	TO ULITSA GORKOGO APT	20020	339910	წ	4	Ν	4
427N AFC WOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359076 58 1 2 427N AFD WOSCOW ASSEMBLY SHOP OF ORDZHONIKIDZE MACH TOOL FTY 20020 359076 58 1 2 427N AFC WOSCOW ASR-3 AUTOMATIC ROLLER BEARING INSPECTION 20020 358954 1 2 427N AFD WOSCOW ASR-3 AUTOMATIC ROLLER BEARING INSPECTION 20020 358954 1 2 427N AFD WOSCOW ASR-3 AUTOMATIC ROLLER BEARING INSPECTION 20020 358954 1 2 427N AFD WOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 358959 57 1 2 427N AFR WOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 359499 57 1 2 427N AFR WOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 360123 1 1 1 427N AFR WOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 346701 58 1 1 1 427N AFR WOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 342746 58 1 1 1 427N AFR WOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 342746 58 1 1 1 427N AFR WOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342746 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	AE6	MOSCOM	LINE	20020	362794		F	Ν	w
427N AFD MOSCOW ASSEMBLY SHOP OF OFDEZHONIKIDZE MACH TOOL FTY 20020 359076 58 1 2 427N AFC MOSCOW ASR-3 AUTOMATIC ROLLER BEARING INSPECTION 20020 358954 1 2 427N AFD MOSCOW ASR-3 AUTOMATIC ROLLER BEARING INSPECTION 20020 358954 1 2 427N AFD MOSCOW ASR-3 AUTOMATIC ROLLER BEARING INSPECTION 20020 358954 1 2 427N AFD MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N ARA MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 358959 57 1 2 427N ARA MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 359479 57 1 2 427N ARA MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 360123 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	AFC	MOSCOW	SHOP OF ORDZHONIKIDZE MACH TOOL	20020	359076	<u>ဟ</u> တ	-	Ν	4
427N AFC MOSCOW ASR-3 AUTOMATIC ROLLER BEARING INSPECTION 20020 358954 1 2 427N AFD MOSCOW ASR-3 AUTOMATIC ROLLER BEARING INSPECTION 20020 332073 1 2 427N AM5 MOSCOW ASSEMBLY OF OGGNEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N AGA MOSCOW ASSEMBLY OF OGGNEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N AGA MOSCOW ASSEMBLY OF OGGNEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N AGA MOSCOW ASSEMBLY OF OGGNEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N AGA MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 346701 56 1 1 427N AGAZINE AT AGAZINE AT PROD ARDALLION OF INDUSTRY 20020 346701 56 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	AFD	MOSCOW	SHOP OF ORDZHONIKIDZE MACH TOOL	20020	359076	<u>ა</u>	H	Ν.	4
427N AFD MOSCOW ASR—3 AUTOMATIC ROLLER BEARING INSPECTION 20020 358954 1 2 427N AM5 MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N AGA MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N AGA MOSCOW ASSEMBLY SHOP AT PROB ORDZHONIKIDZE PLANT 20020 359499 57 1 2 427N AGA MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 2 427N AGZ MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	AFC	MOSCOM	AUTOMATIC ROLLER BEARING	20020	358954		س	N	4
427N AMS MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N ABA MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N AGA MOSCOW ASSEMBLY SHOP AT PROB ORDZHONIKIDZE PLANT 20020 359499 57 1 2 427N AGA MOSCOW ATOMIC ICE BREAKER LENIN AT AGRIC EXHIBITION 20020 360123 1 1 1 427N B52 MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 56 1 1 1 427N AGZ MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 342746 58 1 1 1 427N AGZ MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342746 58 1 1 1 427N AGZ MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342746 58 1 1 1 427N AGZ MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N AGZ MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N AGZ MOSCOW AUTOMATIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359520 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 2 427N AHB MOSCOW AUTOMATIC CAMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 2 427N AHB MOSCOW AUTOMATIC CAMPUTING MACHINES AT IND EXHIBIT 20020 359525 1 1 2 2 427N AHB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 1 2 2 427N AHB MOSCOW AUTOMATIC LATHE MITH MAGNETIC RIBBON 3	42	AFD	MOSCOM	AUTOMATIC ROLLER BEARING	20020	358954			N	4
427N A8A MOSCOW ASSEMBLY OF OGONEK MAGAZINE AT PRINTING OFF 20020 332073 1 2 427N A6F MOSCOW ASSEMBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 359499 57 1 2 427N A19 MOSCOW ATOMIC ICE BREAKER LENIN AT AGRIC EXHIBITION 20020 360123 1 1 1 427N B52 MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 344701 56 1 1 1 427N A6Z MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 342746 58 1 1 1 427N A6Z MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 342746 58 1 1 1 1 427N A6Z MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOS 20020 342746 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	A M 5	MOSCOM	OF OGONEK MAGAZINE AT PRINTING	20020	332073	,	H	2	4
427N ÅGF MOSCOW ASSEMBLY SHOP AT PROJ ORDZHONIKIDZE PLANT 20020 359499 57 1 2 427N AL3 MOSCOW ATOMIC ICE BREAKER LENIN AT AGRIC EXHIBITION 20020 360123 1 1 1 427N 552 MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 427N 652 MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 427N AGZ MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 1 427N AGZ MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 342748 58 1 1 1 427N AGZ MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342748 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	A8A	MOSCOM	OF OGONEK MAGAZINE AT	20020	332073		Н	N	4
427N AL3 MOSCOW ATOMIC ICE BREAKER LENIN AT AGRIC EXHIBITION 20020 346701 58 1 1 1 427N 52N MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 1 427N 52N MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 1 427N 52N MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342748 58 1 1 1 427N 517 MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342746 58 1 1 1 427N 517 MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N 517 MOSCOW AUTOMATIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	AGF	MOSCOW	SHOP AT PROB ORDZHONIKIDZE	20020	359499	57	H	2	w
427N 62N MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 427N 852 MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 427N AGZ MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342746 58 1 1 427N AGZ MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342746 58 1 1 1 427N AGZ MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N AGZ MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N AHB MOSCOW AUTOMATIC BEARING ASSEMBLY AT FIRST STATE PL 20020 342751 58 1 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359520 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359525 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359525 1 2 2 427N AHB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 1 2 2 427N AF6 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 1 2 2 427N AF6 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	42	AL3	MOSCOM	ICE BREAKER LENIN AT AGRIC	20020	360123		—	Н	Ν.
427N 852 MOSCOW ATOMIC ENERGY RESEARCH FOR CHEMICAL INDUSTRY 20020 348701 58 1 1 427N 662 MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342748 58 1 1 427N 817 MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342748 58 1 1 1 427N 817 MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N 817 MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N AEC MOSCOW AUTOMATIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 1 427N AEC MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 345361 5 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359520 5 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 5 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 5 1 2 2 427N AB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 5 1 2 2 427N AB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 5 1 2 2 427N AB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359525 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 2	42	52N	MOSCOM	ENERGY RESEARCH FOR CHEMICAL	20020	348701	<u>წ</u>	₩	٢	4
427N AGZ MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342748 58 1 1 427N B17 MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOS 20020 342746 58 1 1 427N AGZ MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 427N AEC MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 2 427N AEC MOSCOW AUTOMATIC BEARING ASSEMBLY AT FIRST STATE PL 20020 345361 5 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359520 5 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 5 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 5 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 5 1 2 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 5 1 2 2 427N AB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359525 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2 2 427N AB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 5 1 2	42	852		ENERGY RESEARCH FOR CHEMICAL	20020	3487Ú1	<u>წ</u>	۴,	F '	4
427N 817 MOSCOW ATOMIC REACTOR ATOM PAVILION OF INDUS EXPOSITION 20020 342751 58 1 1 427N AGZ MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 427N B17 MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 427N AEC MOSCOW AUTOMATIC BEARING ASSEMBLY AT FIRST STATE PL 20020 345361 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359520 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 427N A59 MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359525 1 1 2 427N A59 MOSCOW AUTOMATIC COMPUTING MACHINE AT IND EXHIBIT 20020 359525 1 1 2 427N A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 2 427N A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 427N A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 427N A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2	42	AGZ		REACTOR ATOM PAVILION OF	20020	342748		<u>-</u>	H	4
427N AGZ MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 427N B17 MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 427N AEC MOSCOW AUTOMATIC BEARING ASSEMBLY AT FIRST STATE PL 20020 342751 58 1 1 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359520 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 2 427N AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 2 427N AHB MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 2 427N AFC MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 427N AFC <td< td=""><td>42</td><td>817</td><td></td><td>REACTOR ATOM PAVILION OF INDUS</td><td>20020</td><td>342748</td><td></td><td>⊢</td><td>F.,</td><td>4</td></td<>	42	817		REACTOR ATOM PAVILION OF INDUS	20020	342748		⊢	F.,	4
B17 MOSCOW ATOMIC ENERGY PAVIL AT INDUS EXPOSITION 20020 342751 58 1 1 AEC MOSCOW AUTOMATIC BEARING ASSEMBLY AT FIRST STATE PL 20020 345361 1 3 AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359520 1 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359523 1 1 2 AFO MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 1 2 AFC MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 AFC MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 AFC MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2		AGZ		ENERGY PAVIL AT INDUS	20020	342751	<u>წ</u>	₩	F	4
AEC MOSCOW AUTOMATIC BEARING ASSEMBLY AT FIRST STATE PL 20020 345361 1 3 4 5 5 6 6 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	42	817		ENERGY PAVIL AT INDUS	20020	342751	<u>წ</u>	⊢	F -3	4
AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359520 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINE AT IND EXHIBIT 20020 359523 1 1 2 A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 2 AFC MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 AFC MOSCOW AUTO LATHE IN ORDZHONIKIDZE MACHINE TOOL FTY 20020 359077 58 1 2	42	AEC		BEARING ASSEMBLY AT FIRST STATE P	20020	345361		Н	w	4
AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359521 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINE AT IND EXHIBIT 20020 359523 1 1 A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 2 AFC MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 AFC MOSCOW AUTO LATHE IN ORDZHONIKIDZE MACHINE TOOL FTY 20020 359077 58 1 2	42	АНВ		COMPUTING MACHINES AT IND	20020	359520		F-1	N	Ν.
AHB MOSCOW AUTOMATIC COMPUTING MACHINES AT IND EXHIBIT 20020 359522 1 2 AHB MOSCOW AUTOMATIC COMPUTING MACHINE AT IND EXHIBIT 20020 359523 1 1 A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 2 AFC MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 AFC MOSCOW AUTO LATHE IN ORDZHONIKIDZE MACHINE TOOL FTY 20020 359077 58 1 2	42	АНВ		COMPUTING MACHINES AT IND	20020	359521		F	N	2
AHB MOSCOW AUTOMATIC COMPUTING MACHINE AT IND EXHIBIT 20020 359523 I 1 A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 I 2 A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 I 2 AFC MOSCOW AUTO LATHE IN ORDZHONIKIDZE MACHINE TOOL FTY 20020 359077 58 I 2	42	АНВ		COMPUTING MACHINES AT IND	20020	359522		J	2	2
A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359525 1 2 A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 AFC MOSCOW AUTO LATHE IN ORDZHONIKIDZE MACHINE TOOL FTY 20020 359077 58 1 2	42	АНВ		COMPUTING MACHINE AT IND	20020	359523		 	Н	N
A59 MOSCOW AUTOMATIC LATHE WITH MAGNETIC RIBBON 20020 359526 1 2 AFC MOSCOW AUTO LATHE IN ORDZHONIKIDZE MACHINE TOOL FTY 20020 359077 58 1 2	42	A59		LATHE WITH MAGNETIC	20020	595		<u>⊢</u>	N	N
AFC MOSCOW AUTO LATHE IN OROZHONIKIDZE MACHINE TOOL FTY 20020 359077 58 1 2	42	A59		LATHE WITH MAGNETIC	20020	359526		F -1	N	N
	42	AFC	1	LATHE IN ORDZHONIKIDZE MACHINE TOOL	20020	359077	ა დ	<u>-</u>	2	4

CONFIDENTIAL

FORM NO. 1052A

(20)						CONFIDENTIAL		FORM NO. 1052A 1 JUL 56	FORM I
4	ω	4		328100	20020	OW AUTOMATIC CAMERA AT INST OF TERR MAGNETISM	A86 MOSCOW	427N A8	4;
4	w	4		328100	20020	OW AUTOMATIC CAMERA AT INST OF TERR MAGNETISM	BE2 MOSCOW	427N BE	4:
4	w	4		328100	20020	OW AUTOMATIC CAMERA AT INST OF TERR MAGNETISM	BH3 MOSCOW	427N BI	4:
4	w	j est		328068	20020	OW AUTOMATIC LINE FOR WATCH CASE RINGS	AFS MOSCOW	427N AI	4:
4	N	₽-		350442	20020	OW AUTO LINE FOR MACHINING POBEDA WATCHES	AFD MOSCOW	427N AI	4
4	N	. µ	***	350442	20020	OW AUTO LINE FOR MACHINING POBEDA WATCHES	AFC MOSCOW	427N A	4
4	N	H		350442	20020	OW AUTO LINE FOR MACHINING POBEDA WATCHES	AFS MOSCOW	427N A	4
4	N	۲		350441	20020	OW AUTO LINE FOR MACHINING POBEDA WATCHES	AFD MOSCOW	427N A	4
4	2	۳		350441	20020	OW AUTO LINE FOR MACHINING POBEDA WATCHES	AFC MOSCOW	427N A	4
4	22	۳		350441	20020	OW AUTO LINE FOR MACHINING POBEDA WATCHES	AFS MOSCOW	427N A	4
4	2	<u> </u>		350436	20020	OW AUTOMATIC LINE MADE @ STANKOKONSTRUKTSIYA PL	AFD MOSCOW	427N A	4
4	2	-		350436	20020	OW AUTOMATIC LINE MADE @ STANKOKONSTRUKTSIYA PL	AFC MOSCOW	427N A	4
4	2	Ь	58	356179	20020	OW AUTO TRANSFER LINE AT ENIMS MACHINE TOOL INS	C14 MOSCOM	427N C	4
4	N	-	ယာ	356179	20020	OW AUTO TRANSFER LINE AT ENIMS MACHINE TOOL INS	AFD MOSCOW	427N A	4
4	N	۳	ნ	356179	20020	OW AUTO TRANSFER LINE AT ENIMS MACHINE TOOL INS	AFC MOSCOW	427N A	4
4	2	⊢ ¹	ຫ ໝ	356178	20020	OW AUTO TRANSFER LINE AT ENIMS MACHINE TOOL INS	C14 MOSCOW	427N C	4
4.	N	H	წ 8	356178	20020	OW AUTO TRANSFER LINE AT ENIMS MACHINE TOOL INS	AFD MOSCOW	427N A	4
ŧ	2	ы	<u>ს</u>	356178	20020	OW AUTO TRANSFER LINE AT ENIMS MACHINE TOOL INS	AFC MOSCOW	427N Å	4
4	2	₽	<u>წ</u>	356149	20020	OW AUTOMATIC COMBUSTION CONTROL SYSTEM DIAGRAM	AFS MOSCOW	427N A	4
4	2	Н	ပာ စ	356149	20020	OW AUTOMATIC COMBUSTION CONTROL SYSTEM DIAGRAM	AHB MOSCOW	427N A	4
4	2	<u> </u>	<u>ს</u> დ	356860	20020	OW AUTO LINE IN MV & TRACTOR ELEC EQUIP PLT	AES MOSCOW	427N A	4
4	N	۳	<u>წ</u>	356860	20020	OW AUTO LINE IN MY & TRACTOR ELEC EQUIP PLT	AE MOSCOW	427N A	4
4	12	H	<u>ნ</u>	356860	20020	OW AUTO LINE IN MY & TRACTOR ELEC EQUIP PLT	AFC MOSCOW	427N A	4
4	N	H	58	359850	20020	OW AUTO LINE FOR MOTOR SHAFTS @ ENIMS INSTITUTE	C14 MOSCOW	427N C	4.
4	Ν	۲	ს	359850	20020	OW AUTO LINE FOR MOTOR SHAFTS @ ENIMS INSTITUTE	AFD MOSCOW	427N A	4
4	10	ы	58	359850	20020	OW AUTO LINE FOR MOTOR SHAFTS @ ENIMS INSTITUTE	AFC MOSCOW	427N A	4
4	2	ы	<u>ა</u>	359077	20020	OW AUTO LATHE IN ORDZHONIKIDZE MACHINE TOOL FTY	AFD MOSCOW	427N A	4
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE		AREA
						STOL FROIDGRAFFIT	-	_	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

AREA	CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	внз	MOSCOW	AUTO TELESCOPE AT INST OF TERREST MAGNETISM	20020	328104		4	w	4
427N	BE2	MOSCOW	AUTO TELESCOPE AT INST OF TERREST MAGNETISM	20020	328104		4	w	4
427N	BC4	MOSCOM	AUTO TELESCOPE AT INST OF TERREST MAGNETISM	20020	328104		4	w	4
427N	AMD	MOSCOW	AUTOMATIC CENT TELEPHONE SET @ ELEC-TECH INS	20020	328209		٢	(s)	4
427N	C14	MOSCOW	AUTOMATIC CENT TELEPHONE SET @ ELEC-TECH INS	20020	328209		٢	w	4
427N	CIC	MOSCOM	AUTO SWITCHES FOR TELEPHONE NETWRK AT MUSEUM	20020	329481	<u>ა</u>	4	N	0
427N	A MiD	МОЗСОМ	AUTO SWITCHES FOR TELEPHONE NETWRK AT MUSEUM	20020	329481	5 ∞	4	Ν.	0
427N	C18)	MOSCOM	AUTO INDUSTRY POLYCLINIC EXTERIOR	20020	317970	57	4	Ν.	. 4
427N	AEC N	MOSCOW	AUTOMATIC BEARING MEASURING EQUIP IN GPZ PLT	20020	359412	57	<u></u>	N	6 7 .
427N	AFD	MOSCOW	AUTOMATIC BEARING MEASURING EQUIP IN GPZ PLT	20020	359412	57	₽	N	© ≀
427N	AEC N	MOSCOW	AUTOMATIC HEAT TREATMENT EQUIP IN GPZ PLANT	20020	359413	57	~	N	w
427N	AFD	MOSCOW	AUTOMATIC HEAT TREATMENT EQUIP IN GPZ PLANT	20020	359413	57	m	N	w
427N	AEC M	MOSCOM	AUTOMATIC MEASURING EQUIP IN GPZ BEARING PLT	20020	359414	57	۳	N	w
427N	AFD	MOSCOM	AUTOMATIC MEASURING EQUIP IN GPZ BEARING PLT	20020	359414	57	t	N	ĺ
427N	AEC N	MOSCOW	AUTOMATIC BEARING ASSEMBLING MACHINE	20020	359415	57	٢	2	w
427N	AFD	MOSCOM	AUTOMATIC BEARING ASSEMBLING MACHINE	20020	359415	57	<u>-</u>	N	w
427N	AEC	MOSCOW	AUTOMATIC HEAT TREATMENT LINE IN GPZ PLANT	20020	359416	57	F -1	N	w
427N	AFD N	MOSCOW	AUTOMATIC HEAT TREATMENT LINE IN GPZ PLANT	20020	359416	57	* 3	8	ω ·
427N	AEC M	MOSCOW	AUTOMATIC OUTER RACE MACHINE IN GPZ PLANT	20020	359417	57	<u> </u>	N	w
427N	AFD	MOSCOW	AUTOMATIC OUTER RACE MACHINE IN GPZ PLANT	20020	359417	57	j 1	N	w
427N	AEC M	MOSCOW	AUTOMATIC MEASURING EQUIP IN GPZ BEARING PLT	20020	359418	57	Н	N	w
427N	AFD	MOSCOM	AUTOMATIC MEASURING EQUIP IN GPZ BEARING PLT	20020	359418	57	H	N	ω .
427N	AEC M	MOSCOW	AUTOMATIC HEAT TREATMENT CONVEYOR IN GPZ PLT	20020	359419	57	۳	N	w
427N	AFD M	MOSCOM	AUTOMATIC HEAT TREATMENT CONVEYOR IN GPZ PLT	20020	359419	57	ы	2	w
427N	AEC M	MOSCOM	AUTOMATIC MEASURING EQUIP IN GPZ BEARING PLT	20020	359425	57	н	N	ω
427N	AFD M	MOSCOM	AUTOMATIC MEASURING EQUIP IN GPZ BEARING PLT	20020	359425	57	 1	<u>.</u>	ω
427N	AEC M	MOSCOW	AUTOMATIC ASSEMBLER-TAPER ROLLER IN GPZ PLT	20020	359426	57	H	N	ŲΣ
FORM NO 10524	24					-	-	-	

CONFIDENTIAL

WHEN	
FILLED IN)	こで フロス こ本 に スロス に スロス に スロス に スロス に の の の の の の の の の の の の の

1 JC																													
FORM NO. 1052A 1 JUL 56	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
2A	64N	AHB	AEG	AGC	AGZ	C32	C26	C26	ALE	AE6	C14	ÀFD	A50	A50	AFD	AHP	AFD	AGZ	AHP	AFD	AGZ	AGF	AFD	AEC	AFD	ÁEC	AFD	SUBJECT CODE	
	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW		
CONFIDENTIAL	BARIUM TITANATE ULTRASONIC ELEMENTS @ AG EXH	BARIUM TITANATE ULTRASONIC ELEMENTS @ AG EXH	BATH WELDING OF REINFORCEMENTS IN CONC LAB	BAST & WOOL INDUSTRIES PAVILION	BAST & WOOL INDUSTRIES PAVILION	BAKERY AND CANDY SHOP TO LEFT APARTMENT	BAKERY AND CANDY SHOP TO LEFT APARTMENT	AVTOTEKHNICHESKIY INSTITUT HORSE TRUCK	AUTO LINE TO MACHINE SPLINED SHAFTS	AUTO LINE TO MACHINE SPLINED SHAFTS	AUTO LINE INSTALLED IN MACH SHOP NO 1	AUTO LINE INSTALLED IN MACH SHOP NO 1	AUTOMATIC LINE FOR BOTTLING LIQUEUR	AUTOMATIC LINE FOR BCTTLING LIQUEUR	AUTOMATIC LINE FOR BOTTLING LIQUEUR	AUTOMATIC MACHINE FOR MFG PRETZELS	AUTOMATIC MACHINE FOR MFG PRETZELS	AUTOMATIC MACHINE FOR MFG PRETZELS	AUTOMATIC LINE AT KRASNYY PROLETARIYY PLANT	AUTOMATIC WRAPPER IN GPZ BALL-BEARING PLANT	AUTOMATIC WRAPPER IN GPZ BALL-BEARING PLANT	AUTOMATIC INSIDE-OUTSIDE MEASURING EQUIP	AUTOMATIC INSIDE-OUTSIDE MEASURING EQUIP	AUTOMATIC ASSEMBLER-TAPER ROLLER IN GPZ PLT	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	518914	518914	341383	342875	342875	332301	332301	350506	350506	350506	350506	347707	347707	347703	347703	342900	342900	342900	342899	342899	342899	332075	359428	359428	359427	359427	359426	PHOTOGRAPH NO.	
	ပ္သာ	<u>ა</u>	ს დ	ს დ	ប ា	57	57	ა დ	<u>ა</u>	50	ს დ					58	ს	ა	ა დ	ს დ	<u>წ</u>		57	57	57	57	57	DATE	
		۳	۲	4	4	4	4	4	4	4	4	1	۳	Ы	۳	ы	۳	۳	٣	٢	<u> </u>	۲	1	۳	-	H	н	ЗЧАТ	
	2	2	12	۳	٢	N	N	٢	۳	۲	H	w	w	w	w	۳	ы	H	F -1	H	Н	2	2	N	2	2	2	ALITYND	
(20)	Ν.	2	4	4	4	4	4	N	N	Ŋ	N	4	4	4	4	4	4	4	4	4	4	4	w	w	w	w	w	SECURITY CLASS.	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

		61 01 11010 Committee						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AHB MOSCOW	BARIUM TITANATE ULTRASONIC ELEMENTS @ AG EXH	20020	518915	ა 8	1	2	2
427N	B4N MOSCOW	BARIUM TITANATE ULTRASONIC ELEMENTS @ AG EXH	20020	518915	წ	ы	N	Ν.
427N	AHB MOSCOW	BARIUM TITANATE ULTRASONIC ELEMENTS @ AG EXH	20020	518916	5 8	F 1	N	N
427N	64N MOSCOW	BARIUM TITANATE ULTRASONIC ELEMENTS @ AG EXH	20020	518916	ნ დ	۲	Ν	N
427N	AHS MOSCOW	BACK OF INS OF TECH REPAIR & APPLICATION	20020	366432	8	4	N	4
427N	C26 MOSCOW	BARGE HOUSES RESTAURANT	20020	338468	ს 1	4	<u>~</u>	4
427N	C6B MOSCOW	BARGE HOUSES RESTAURANT	20020	338468	<u>წ</u>	4	Н	4
427N	CZÁ MOSCOW	BARGE HOUSES RESTAURANT	20020	338468	58	4	۲	4
427N	AL7 MOSCOW	BARGE HOUSES RESTAURANT	20020	338468	<u>ა</u>	4	۳	4
427N	AL4 MOSCOW	BARGE HOUSES RESTAURANT	20020	338468	5 8	4	-	4
427N	AKC MOSCOW	BARGE HOUSES RESTAURANT	20020	338468	ს	4	٢	4
427N	AK6 MOSCOW	BAGGAGE CLEARANCE BY CUSTOMS OFFICERS	20020	354639	50	- '	2	w.
427N	C9A MOSCOW	BAGGAGE CLEARANCE BY CUSTOMS OFFICERS	20020	354639	<u>ს</u> დ	j 1	2	tu)
427N	AK6 MOSCOW	BAGGAGE CLEARANCE BY CUSTOMS OFFICERS	20020	354640	v ₁ ∞	-	2	w
427N	C9A MOSCOW	BAGGAGE CLEARANCE BY CUSTOMS OFFICERS	20020	354640	58	٢	2	ω
427N	9F4 MOSCOW	BARRAGE BALLOON EQUIP USED AT AGRIC EXHIBIT	20020	520227	8	4	2	w
427N	AGZ MOSCOW	BARRAGE BALLOON EQUIP USED AT AGRIC EXHIBIT	20020	520227	5 00	4	N	w
427N	C62 MOSCOW	BAKERY & CONFECTIONERY SHOP TO R HOTEL BG	20020	339859	58	4	N	4
427N	C26 MOSCOW	BAKERY & CONFECTIONERY SHOP TO R HOTEL BG	20020	339859	58	4	N	4
427N	C36 MOSCOW	BAKERY & CONFECTIONERY SHOP TO R HOTEL BG	20020	339859	<u>ပာ</u> တ	4	Ν	4
427N	AKC MOSCOW	BAKERY & CONFECTIONERY SHOP ON CORNER BLDGS	20020	339877	58	4	N	4
427N	C26 MOSCOW	BAKERY & CONFECTIONERY SHOP ON CORNER BLDGS	20020	339877	<u>წ</u>	4	N	4
427N	C62 MOSCOW	BAKERY & CONFECTIONERY SHOP ON CORNER BLDGS	20020	339877	ပ ်	4	N	4
427N	C22 MOSCOW	BANK HF ANTENNAS TROLLEY BUS IN FG	20020	354973	υ 00	4	N	4
427N	AM1 MOSCOW	BANK HF ANTENNAS TROLLEY OUS IN FG	20020	354973	U 5 O 0	4	N	4
427N	AKC MOSCOW	BANK HF ANTENNAS TROLLEY BUS IN FG	20020	354973	U i ©	4	2	4
427N	C18 MOSCOM	BABIES AT MATERNITY HOME NO 27 IN TIMIRYAZEV	20020	354094	58.	+	1	4

FORM NO. 1052A 1 JUL 56

AGENCY PHOLOGRAPH NO. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	-			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	1 1		J A 4 T T T T T T T T T T T T T T T T T T	TYPE	QUALITY
MOSCOW BABLES AT MALEMALIN HOME IN GAZ PLANT 20020 359422 57 MOSCOW BALL-BEARING ASSENGLING MACHINE IN GAZ PLANT 20020 359422 57 MOSCOW BELDRUSSIAN RR STA SQUARE & LENINGRAD HIGHWY 20020 359422 57 MOSCOW BELDRUSSIAN RR STA SQUARE & LENINGRAD HIGHWY 20020 356732 56 MOSCOW BELDRUSSIAN RR STA SQUARE & LENINGRAD HIGHWY 20020 356733 56 MOSCOW BELDRUSSIAN RR STA SQUARE & LENINGRAD HIGHWY 20020 356733 56 MOSCOW BERNING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356733 56 MOSCOW BERNING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BERNING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BERNING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BERN COMPUTER TAPE STORAGE 20020 356161 58 MOSCOW BERN COMPUTER TAPE STORAGE 20020 356161 58 MOSCOW BERN COMPUTER WIRING ON REAR 20020 349176 58 MOSCOW BERN COMPUTER WIRING ON REAR 20020 349176 58 MOSCOW BERN COMPUTER WIRING ON REAR 20020 349176 58 MOSCOW BERN USED IN APPROACH TO BRIDGE UC NR UNIV 20020 349176 58 MOSCOW BERN USED IN APPROACH TO BRIDGE UC NR UNIV 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 349177 58 MOSCOW BELARUS MIZ-7 TRACTOR MITH 4-WHEEL DRIVE 20020 349176 58 MOSCOW BELARUS MIZ-7 TRAC	+			PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	58	TYPE	
MOSCOW BELLORUSSIAN RR STA SQUARE 6 LENINGRAD HIGHWY 20020 359422 57 MOSCOW BELORUSSIAN RR STA SQUARE 6 LENINGRAD HIGHWY 20020 356732 56 MOSCOW BELORUSSIAN RR STA SQUARE 6 LENINGRAD HIGHWY 20020 356732 56 MOSCOW BELORUSSIAN RR STA SQUARE 6 LENINGRAD HIGHWY 20020 356732 56 MOSCOW BELORUSSIAN RR STA SQUARE 6 LENINGRAD HIGHWY 20020 356733 56 MOSCOW BEARING TEST EQUIP @ ENINS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENINS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENINS MACHINE TOOL INST 20020 356161 58 MOSCOW BESM COMPUTER TAPE STORAGE 20020 356161 58 MOSCOW BESM COMPUTER TAPE STORAGE 30020 343176 58 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 343176 58 MOSCOW BETA RAY SPECTROGRAPH WODEL @ MOSCOW ST UNIV 20020 359614 58 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 56 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 56 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 56 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 56 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 56 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343175 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343176 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343377 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343377 58 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343377 58 MOSCOW BELARUS MTZ-7 TRACTOR MT			WOSCOW WOSCOW	ASSEMBLING MACHINE IN GPZ	20020	359422	57	} 3	
MOSCOW BELORUSSIAN RR STA SQUARE & LENINGRAD HIGHWY 20020 356732 56			MOSCOW	ASSEMBLING MACHINE IN GPZ	20020	359422	57	₽	
MUSCOW BELORUSSIAN RR STA SQUARE 6 LENINGRÁD HIGHWY 20020 356732 56 MOSCOW BEARING TEST EQUIP @ ENINS MACHINE TOOL INST 20020 356733 56 MOSCOW BEARING TEST EQUIP @ ENINS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENINS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENINS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENINS MACHINE TOOL INST 20020 356161 58 MOSCOW BESH COMPUTER TAPE STORAGE 20020 356161 58 MOSCOW BESH COMPUTER FRONT TUBE BANKS 20020 356161 58 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 343176 58 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359614 58 MOSCOW BESM COMPUTER WIRING ON REAR MOSCOW SESM COMPUTER WIRING ON REAR MOSCOW SESM COMPUTER WIRING ON REAR MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 58 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343175 58 MOSCOW BESM COMPUTER CONTROL PANEL 20020 343174 58 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 58 MOSCOW BESM COMPUTER CONTROL PANEL 20020 343174 58 MOSCOW BESM COMPUTER WIRITH 4-WHEEL DRIVE 20020 342774 58 MOSCOW BESM COMPUTER WIRITH STITUTE 20020 359483 57 MOSCOW BESM COMPUTER WANTED LATER WIRE AT ENINS INSTITUTE 20020 359483 57 MOSCOW BEOCH GEAR AUTOMATIC LINE AT ENINS INSTITUTE 20020 359483 57 MOSCOW BEOCH GEAR AUTOMATIC LINE AT ENINS INSTITUTE 20020 342379 58 MOSCOW BEOCH MANIPULATOR MDE AT INSTITUTE 20020 342379 58 MOSCOW BEOCH SANGER AT MANIPULATOR MDE AT INSTITUTE 20020 342379 58 MOSCOW BEOCH SANGER AT MOSCOW VETERINARY ACAD 20020 344228 58			MOSCOW	ELORUSSIAN RR STA SQUARE & LENINGRAD	20020	356732	56	4	
MOSCOW BELORUSSIAN RR STA SQUARE & LENINGRAD HIGHWY 20020 356733 56			MOSCOM	RR STA SQUARE & LENINGRAD	20020	356732		4	
MOSCOW BELORUSSIAN RR STA SQUARE & LENINGRAD HIGHWY 20020 356733 56 MOSCOW BEARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BESH COMPUTER TAPE STORAGE 20020 360141 56 MOSCOW BESH COMPUTER TAPE STORAGE 20020 343176 58 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 343176 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359614 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359614 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 349174 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 349174 59 MOSCOW <td></td> <td></td> <td>MOSCOM</td> <td>ELORUSSIÁN RR STA SQUARE & LENINGRÁD</td> <td>20020</td> <td>356733</td> <td>56</td> <td>4</td> <td></td>			MOSCOM	ELORUSSIÁN RR STA SQUARE & LENINGRÁD	20020	356733	56	4	
MOSCOW BEARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BEARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 58 MOSCOW BESH COMPUTER TAPE STORAGE 20020 360141 58 MOSCOW BESH COMPUTER FRONT TUBE BANKS 20020 343176 58 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 343177 58 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359614 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 343174 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 343174 59 MOSCOW <td></td> <td></td> <td>MOSCOW</td> <td>ELORUSSIAN RR STA SQUARE & LENINGRAD</td> <td>20020</td> <td>356733</td> <td></td> <td>4</td> <td></td>			MOSCOW	ELORUSSIAN RR STA SQUARE & LENINGRAD	20020	356733		4	
MOSCOW BEARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 56 MOSCOW BESARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 56 MOSCOW BESH ZOMPUTER TAPE STORAGE 20020 360141 56 MOSCOW BESH COMPUTER TAPE STORAGE 20020 343176 56 MOSCOW BESH COMPUTER FRONT TUBE BANKS 20020 343177 56 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 359614 56 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 56 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 56 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 56 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 56 MOSCOW BESM COMPUTER WIRING ON REAR 20020 359615 56 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 343175 56 MOSCOW BEVEL GEAR AUTOM			MOSCOW	TEST EQUIP @ ENIMS MACHINE TOOL	20020	356161		1 -4	
MOSCOW BEARING TEST EQUIP @ ENIMS MACHINE TOOL INST 20020 356161 56 MOSCOW BESM-2 NEW ELECTRIC CALCULATING MACHINE 20020 360141 20020 360141 56 MOSCOW BESM COMPUTER TAPE STORAGE 20020 343176 56 56 MOSCOW BESM COMPUTER FRONT TUBE BANKS 20020 343177 56 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 359614 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 343174 51 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343175 51			MOSCOW	TEST EQUIP @ ENIMS MACHINE TOOL	20020	356161	<u>ნ</u>	1	
MOSCOW BESM-2 NEW ELECTRIC CALCULATING MACHINE 20020 360141 MOSCOW BESM COMPUTER TAPE STORAGE 20020 343176 58 MOSCOW BESM COMPUTER FRONT TUBE BANKS 20020 343177 58 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 359614 58 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BESM COMPUTER VIRING ON REAR 20020 343174 59 MOSCOW BESM COMPUTER CONTROL PANEL 20020 343175 59 MOSCOW BESM COMPUTER VIRING ON REAR 20020 343175 59 MOSCOW BESM COMPUTER VIRING ON REAR 20020 343175 59 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE		AFC	MOSCOM	EARING TEST EQUIP @ ENIMS MACHINE TOOL	20020	356161		J 1	
MOSCOW BESM COMPUTER TAPE STORAGE 20020 343176 58 MOSCOW BESM COMPUTER FRONT TUBE BANKS 20020 343177 58 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 359614 58 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW STATE UNIV 20020 359614 58 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 58 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343175 59 MOSCOW BESM COMPUTER CONTROL PANEL 20020 343175 59 MOSCOW BESM COMPUTER CONTROL PANEL 20020 343175 59 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 59 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 5 MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 5 MOSCOW BIOCURRENT MANIPULATOR MDE AT			MOSCOW	ESM-2 NEW ELECTRIC CALCULATING	20020	360141		ы	
MOSCOW BESM COMPUTER FRONT TUBE BANKS MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 359614 59616 59616 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 359615 59616 59616 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 59616 596		U35	MOSCOM	ESM COMPUTER TAPE	20020	343176		j ⊢1	
MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 359614 51 MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW ST UNIV 20020 359614 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 51 MOSCOW BESM COMPUTER CONTROL PANEL 20020 343175 51 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342174 51 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 51 MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 51 MOSCOW BEVEL GEAR AUTOMATIC LINE AT PROB ENIMS INSTITUTE 20020 359483 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 51 MOSCOW BIOC		B35	MOSCOM	COMPUTER FRONT TUBE	20020	343177		۳	
MOSCOW BETA RAY SPECTROGRAPH MODEL @ MOSCOW STATE UNIV MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV MOSCOW BESM COMPUTER WIRING ON REAR MOSCOW BESM COMPUTER CONTROL PANEL MOSCOW BEAM USED IN APPROACH TO BRIDGE UC NR UNIV MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE MOSCOW BELARUS MIZ-7 TRACTOR WITH 4-WHEEL DRIVE MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE MOSCOW BEVEL GEAR AUTOMATIC LINE AT PROB ENIMS INSTITUTE MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 543379 5543379 564615 575615 576616 576616		B41	MOSCOW	RAY SPECTROGRAPH MODEL @ MOSCOW ST	20020	359614		₽	
MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 51 MOSCOW BESM COMPUTER CONTROL PANEL 20020 343175 51 MOSCOW BEAM USED IN APPROACH TO BRIDGE UC NR UNIV 20020 343175 51 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 51 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 51 MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 51 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 51 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344228 51		C14	MOSCOW	ETA RAY SPECTROGRAPH MODEL @ MOSCOW ST	20020	359614	<u>წ</u>	ш	
MOSCOW BETA RAY SPECTROGRAPH @ MOSCOW STATE UNIV 20020 359615 51 MOSCOW BESM COMPUTER WIRING ON REAR 20020 343174 51 MOSCOW BESM COMPUTER CONTROL PANEL 20020 343175 51 MOSCOW BEAM USED IN APPROACH TO BRIDGE UC NR UNIV 20020 343175 51 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 55 MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 55 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 5443379 5443379 5443379 5444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 343379 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 34444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 3444228 55 MOSCOW BLACKSMITH CLASSRM AT MOSCOW PROSCOW BLACKSMITH CLASSRM AT MOSCOW PROSCOW BLACKSMITH CLASSRM AT MOSCOW BLACK		B41	MOSCOW	RAY SPECTROGRAPH @ MOSCOW STATE	20020	359615	ပ ာ	-	
MOSCOW BESM COMPUTER WIRING ON REAR MOSCOW BESM COMPUTER CONTROL PANEL MOSCOW BESM COMPUTER CONTROL PANEL MOSCOW BEAM USED IN APPROACH TO BRIDGE UC NR UNIV 20020 343175 55 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 55 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 55 MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 55 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443278 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443278 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 56 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3443379 57 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 3442		C14	MOSCOW	RAY SPECTROGRAPH @ MOSCOW STATE	20020	359615	Un CO	۳	
MOSCOW BESM COMPUTER CONTROL PANEL MOSCOW BEAM USED IN APPROACH TO BRIDGE UC NR UNIV 20020 341385 5. MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 5. MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 5. MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 5. MOSCOW BEVEL GEAR AUTOMATIC LINE AT PROB ENIMS INST 20020 359486 5. MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344328 5.		535 5	MOSCOM	COMPUTER WIRING ON	20020	343174	ហ ខ	'	
MOSCOW BEAM USED IN APPROACH TO BRIDGE UC NR UNIV 20020 341385 5. MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 5. MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 5. MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 5. MOSCOW BEVEL GEAR AUTOMATIC LINE AT PROB ENIMS INST 20020 359486 5. MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 343279 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344228 5.		ი თ	MOSCOM	ESM COMPUTER CONTROL	20020	343175	ပာ ထ)	
MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 5 MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 5 MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 5 MOSCOW BEVEL GEAR AUTOMATIC LINE AT PROB ENIMS INST 20020 359486 5 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379		AEG		USED IN APPROACH TO BRIDGE UC	20020	341385	Un Co	4	
MOSCOW BELARUS MTZ-7 TRACTOR WITH 4-WHEEL DRIVE 20020 342774 5 MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 5 MOSCOW BEVEL GEAR AUTOMATIC LINE AT PROB ENIMS INST 20020 359486 5 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344328 5		AGZ		MTZ-7 TRACTOR WITH 4-WHEEL	20020	342774	U 1	-	
MOSCOW BEVEL GEAR AUTOMATIC LINE AT ENIMS INSTITUTE 20020 359483 5 MOSCOW BEVEL GEAR AUTOMATIC LINE AT PROB ENIMS INST 20020 359486 5 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344328 5		AF6		MTZ-7 TRACTOR WITH 4-WHEEL	20020	342774		 	
MOSCOW BEVEL GEAR AUTOMATIC LINE AT PROB ENIMS INST 20020 359486 5 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344228 5		AGF		GEAR AUTOMATIC LINE AT ENIMS	20020	359483		H	
MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344228 5		AGF		GEAR AUTOMATIC LINE AT PROB ENIMS	20020	359486	57	j	
MOSCOW BIOCURRENT MANIPULATOR MDE AT INSTITUTE 20020 343379 MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344228 5		882		IOCURRENT MANIPULATOR MDE AT	20020	343379		۲	
MOSCOW BLACKSMITH CLASSRM AT MOSCOW VETERINARY ACAD 20020 344228 5		AFD		MANIPULATOR MDE AT	20020	343379		1	
		AHS		CLASSRM AT MOSCOW VETERINARY	20020	344228		F-1	

CONFIDENTIAL (WHEN FILLED IN)

AREA

427N 427N 427N

427N 427N 427N 427N 427N

427N

427N 427N 427N 427N 427N

427N 427N

FORM NO. 1052A 1 JUL 56

	3	۶
1	HE	ž
	Z	Ė
١	Ē	Ĕ
1	Ð	4
1	ž	Σ
ı		1
1		

+		<u> </u>		_			À	FORM NO. 1052A
· .	<i>ا</i>	<u>-</u> 1		345111 5	20020	MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU	C18 MOS	427N
4	N 	ļ1	<u>o</u>	345111 5	20020	MUSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU	+	
4	N	-	o n	345112 5	20020			427N
4	Ν	<u> </u>		345112 5	20020	BLALOCK OPER MINISTER AT VISHNEVSKI		427N
4	N		58	345112	20020	BI ALOOK ODED DEDECTOR OF ATOTIVE AND		427N
4	N	<u> </u>	υ 00	345112	70070	AT VISHNEVSVI	C18 MOS	427N
4.	~	-	υ α			AT VISHNEVSKI	C14 MOS	427N
4		· .			20020		B62 MOS	427N
٠ .	ပ r	I	J) (20020	MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU	C98 MOS	427N
٠.	v	н .	υ ι Θ	345113	20020	MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU	C18 MOS	427N
4	N	<u> </u>	<u>ა</u>		20020	MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU		427N
4	2	⊢	တ	345114	20020	MUSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU	7 O	12
4	N	F -3	(n (0)	345114	20020	מרארטנא		4224
4	2	F -1	ს 1	345114	20020	מולי טלא פרתא		427N
4	1/2	۳	<u>წ</u>	345114	20020	OPER PERFORMED AT		427N
4	N	H	58	345115	20020	יינים ארי פרי מארי פרי פרי פרי		427N
4	2	н	58	345115	20020	BLATOCK OBER PERFORMED AT		427N
4	N	H	υ 0	345115	20020	BI ALOCK OPEN DEPRESENT AL		427N
4	N	. μ.	<u>წ</u>	345115	20020		C18 MC	427N
1 N	2	4	ຜ	00004		MED AT VISHNEVSKI	C14 MC	427N
		- 4		2000	20020	MOSCOW BLDGS; LKG FR HOTEL UKRAINA	C32 MC	427N
٠ ـ ـ	ပ 1	,	ឋា ၁၁	362634	20020	MOSCOW BLDGS. LKG FR HOTEL UKRAINA	C26 MC	427N
4 4	٧ ا	<u>.</u>	ທ ໝ	345110	20020	MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU	862 M	427N
٠.	ν i	-	u co	356156	20020	MOSCOW BLAST FURNACE CONTROL SYSTEM @ AG EXHIBITION	AHB	427N
. 4	N	<u></u>		356156	20020	MOSCOW BLAST FURNACE CONTROL SYSTEM @ AG EXHIBITION	A9F M	427N
4	2	ļ ⊷	ပ ာ ထ	347354	20020	MOSCOW BLAST FURNACE CONTROL PANEL AT AG EXHIBITION		42 /N
4	2	Н	50	347354	20020	MOSCOW BLAST FURNACE CONTROL PANEL AT AG EXHIBITION		N 24
4	-	۲	Un CO	347353	20020	MOSCOW BLAST FURNACE MODEL AT AG & INDUS EXHIBITION		42/N
4	-	F	ნ	347353	20020	MOSCOM BLASI FURNACE MODEL AT AG & INDUS EXHIBITION		1 1 1
SECURITY	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING)		1.77
						OCR/GRAPHICS REGI	SUBJECT	ARFA
					ΥS	CENTRAL INTELLIGENCE AGENCY		-
						(WHEN FILLED IN)		

CONFIDENTIAL

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

MOSCOW BLDG UC BEHIND DIPLOMATIC BLOCK NARODNAYA UL 20020 515687 58 MOSCOW BLDG UC BEHIND DIPLOMATIC BLOCK NARODNAYA UL 20020 515687 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345118 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345118 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345118 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345118 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345117 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345117 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345116 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345116 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345116 58 MOSCOW BLALOCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345116 <t< th=""></t<>
UC BEHIND DIPLOMATIC BLOCK NARODNAYA UL 20020 515687 OCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345118 OCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345118 OCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345118 OCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345117 OCK OPER PERFORMED AT VISHNEVSKI INSTITU 20020 345116 OCK OPER PER
BLOCK NARODNAYA UL 20020 515687 BLOCK NARODNAYA UL 20020 515687 VISHNEVSKI INSTITU 20020 345118 VISHNEVSKI INSTITU 20020 345118 VISHNEVSKI INSTITU 20020 345118 VISHNEVSKI INSTITU 20020 345117 VISHNEVSKI INSTITU 20020 345117 VISHNEVSKI INSTITU 20020 345117 VISHNEVSKI INSTITU 20020 345117 VISHNEVSKI INSTITU 20020 345116
DDNAYA UL 20020 515687 DDNAYA UL 20020 515687 INSTITU 20020 345118 INSTITU 20020 345118 INSTITU 20020 345118 INSTITU 20020 345118 INSTITU 20020 345117 INSTITU 20020 345117 INSTITU 20020 345117 INSTITU 20020 345116
L 20020 515687 L 20020 515687 L 20020 345118 20020 345118 20020 345118 20020 345117 20020 345117 20020 345117 20020 345117 20020 345116 20020 345116 20020 345116 20020 345116 20020 511479 20020 511480 5 20020 339909 5
515687 515687 345118 345118 345118 345117 345117 345117 345117 345116 345116 345116 345116 511480 511480 5339909 5

CENTRAL INTELLIGENCE AGENCY (WHEN FILLED IN)

QUALITY

AREA

(20)

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

427N 427N 427N 427N 427N

427N 427N

(20)		_	-		-	CONFIDENTIAL			FORM NO. 1052A 1 JUL 56	
4	2	+	υ _ο	339907	20020	FROM GORKIY PARK CRANES	BLDGS & RIVERBOAT	32 MOSCOW	427N C3	1
4	N	4.	Б	339907	20020	SOAT FROM GORKIY PARK CRANES	BLDGS & RIVERBOAT	A6P MOSCOW	427N A	
4	N	4	50	339907	20020	BOAT FROM GORKIY PARK CRANES	BLDGS & RIVERBOAT	D36 MOSCOW	427N D	
Ť.	Ν	4	50	339902	20020	LINES EAST OF KREMLIN	BLDGS & POWER	C62 MOSCOW	427N C	
4	2	4	υ _φ	339902	20020	LINES EAST OF KREMLIN	BLDGS & POWER	D36 MOSCOW	427N D	
4	2	4	တ	339902	20020	LINES EAST OF KREMLIN	BLDGS & POWER	A4Q MOSCOW	427N A	
4	Ν.	4	50	339900	20020	Y CHURCH FROM GORKIY PARK	BLDGS & NIKOLY	C62 MOSCOW	427N C	
4	<i>N</i>)	4	υ _ο	339900	20020	Y CHURCH FROM GORKIY PARK	BLDGS & NIKOLY	D36 MOSCOW	427N D	
4	V:	4.	58	339900	20020	Y CHURCH FROM GORKIY PARK	BLDGS & NIKOLY	C12 MOSCOW	427N C	
4	N	4	50	339899	20020	MOSCOW RIVER NR ENTRANCE TO PARK	BLDGS ALONG MO	C62 MOSCOW	427N C	
: 4	N	4.	<u>წ</u>	339899	20020	MOSCOW RIVER NR ENTRANCE TO PARK	BLDGS ALONG M	AL6 MOSCOW	427N A	
<u> </u>	N	4	5 ⊗	339899	20020	MOSCOW RIVER NR ENTRANCE TO PARK	BLDGS ALONG M	D36 MOSCOW	427N [
4	2	4	<u>წ</u>	339882	20020	FROM ENTRANCE TO AGRIC EXHIBIT	BLDG ACROSS F	C32 MOSCOW	427N C	
4	N	4	5 00	339882	20020	FROM ENTRANCE TO AGRIC EXHIBIT	BLDG ACROSS F	C2G MOSCOW	427N (
4	N	4	ທ 00	339882	20020	FROM ENTRANCE TO AGRIC EXHIBIT	BLDG ACROSS	AKE MOSCOW	427N	
4	Ν.	4	တ	339862	20020	FROM AMERICAN EMBASSY	BLDGS ACROSS	A6P MOSCOW	427N /	
4	2	4	წ დ	339862	20020	FROM AMERICAN EMBASSY	BLDGS ACROSS	C32 MOSCOW	427N (
1	2	4	5 1 ∞	339860	20020	S ON ULITSA CHAYKOVSKOGO	BLDGS & TRUCKS	C32 MOSCOW		
4	N	4	58	339860	20020	KS ON ULITSA CHAYKOVSKOGO	BLDGS & TRUCKS	AKE MOSCOW	427N	
4	N	4	ან დ	339858	20020	TRUCKS ON PROB SMOLENSKIY BULVAR	BLDGS AND	C62 MOSCOW		
♣	N	4	ს ი	339858	20020	TRUCKS ON PROB SMOLENSKIY BULVAR	BLDGS AND	AKZ MOSCOW	427N	
4	N	4	50	339858	20020	TRUCKS ON PROB SMOLENSKIY BULVAR	BLDGS AND	AKE MOSCOW	427N	
4	N	4	58	339857	20020	PROB SMOLENSKIY BULVAR TALL BLG	BLDGS ALONG	C16 MOSCOW	427N	
4	N	4	5 8	339857	20020	PROB SMOLENSKIY BULVAR TALL BLG	BLDGS ALONG	C62 MOSCOW	427N	
4	2	4	ა	339854	20020	SADOVOYE KOLTSO BET AMER EMBASSY	BLDGS ALONG	C62 MOSCOW	427N	
4	N	4	ဟ ထ	339917	20020	MOVIE THEATER TO L APT BLDG	W BLDGS ON ST	C2C MOSCOW	427N	
4	2	4	58	339917	20020	MOVIE THEATER TO L APT BLDG	W BLDGS ON ST	C32 MOSCOW	427N	
SECURITY	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	DE NAME AND SUBJECT	PLACE	SUBJECT	AREA	1
					H	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		-	•	
					\ 	CENTRAL INTELLIGENCE AGENCY				

(20)

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

FORM NO. 1052A

CONFIDENTIAL

(20)

427N 427N

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER	Y		
SUBJECT			HOLDING	PHOTOGRAPH NO.	DATE
AL6	MOSCOM	BLDGS & RIVERBOAT FROM GORKIY PARK CRANES	20020	339907	<u>წ</u>
C15	MOSCOW	BLDGS ON STREET LEADING TO SPASO HOUSE	20020	339874	υι Φ
C26	MOSCOM	BLDGS 2 M S OF MOSCOW-GORKIY RR ROUTE 415.	20020	510450	<u>ს</u>
AKM	MOSCOM	BLDGS 2 M S OF MOSCOW-GORKIY RR ROUTE 415.	20020	510450	58
C32	MOSCOM	BLDGS ON STREET LEADING TO SPASO HOUSE	20020	339874	th Ch
2H2	MOSCOM	BLDG ASSOCIATED WITH STALIN ARMORED ACADEMY	20020	511439	5 1 ∞
C68	MOSCOM	BLDGS ANTENNA STATUE	20020	354971	υ
AM1	MOSCOW	BLDGS ANTENNA STATUE	20020	354971	υ 00
C46	MOSCOM	BLDGS ANTENNA STATUE	20020	354971	υπ 00
C68	MOSCOM	BLDGS ANTENNAS LIMOUSINE	20020	354970	60
AKA	MOSCOW	BLDGS ANTENNAS LIMOUSINE	20020	354970	<u>ნ</u>
AMI	MOSCOW	BLDGS ANTENNAS LIMOUSINE	20020	354970	ъ 60
C62	MOSCOM	BLDGS NR APT BLDG ON VOSSTANIYA PLOSHCHAD	20020	339672	5 0
C32	MOSCOW	BLDGS NR APT BLDG ON VOSSTANIYA PLOSHCHAD	20020	339672	ზ მ
C62	MOSCOM	BLDGS NR APT BLDG ON VOSSTANIYA PLOSHCHAD	20020	339673	5 1
C32	MOSCOW	BLDGS NR APT BLDG ON VOSSTANIYA PLOSHCHAD	20020	339673	5 5
AKC	MOSCOM	BLDGS ON ST MOVIE THEATER TO L APT BLDG	20020	339917	υ α
C64	MOSCOM	BLDGS ON ST MOVIE THEATER TO L APT BLDG	20020	339917	ψη Φ
AKZ	MOSCOW	BLDGS & BRIDGES ALONG DOROGOMILOV & SMOLENSK	20020	348698	00
AL7	MOSCOM	BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	20020	341601	υ 00
C34	MOSCOM	BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	20020	341601	tn m
9EL	MOSCOM	BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	20020	341601	ຫ ໝ
C34	MOSCOM	BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	20020	341602	o
AL7	MOSCOW	BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	20020	341602	υπ Φ
9EL	MOSCOM	BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	20020	341602	υ 00
C34	MOSCOW	BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	20020	341603	00
AL7	MOSCOM	BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	20020	341603	5 00
ა ►					

CONFIDENTIAL (WHEN FILLED IN)

AREA

TYPE

QUALITY

SECURITY CLASS.

	 -	-					٩	1 III 56. 1052A
w	N	4	υ _ι ω	519942	20020	MOSCOW BM-14 ROCKET LAUNCHERS IN 7 NOV 1958 PARADE	78	427N
w	2	4	80	519942	20020			
2	N	4	υ 0	519919	20020	0M-14		
N	Ν.	4	<u>წ</u>	519919	20020	BM-14		
V)	2	4	<u>წ</u>	519919	20020	BM-14		
w	N		57	359434	20020			
ω,	N	<u> </u>	57	359432	20020	MOSCOW BLOCK GUAGE TESTING RM AT KALIBR PLANT		
w	N	-	57	359429	20020			
4	N	4	un	343699	20020	MOSCOW BLDGS ALONG MOSCOW RIVER GORKIY PARK TO R		
4	Ν.	4	ပ်၊ တ	343699	20020	MOSCOW BLDGS ALONG MOSCOW RIVER GORKIY PARK TO R	C62 MC	
4	2	4	<u>წ</u>	343699	20020	MOSCOW BLDGS ALONG MOSCOW RIVER GORKIY PARK TO R	D36 MC	427N
.	N	4	မ်ာ တ	343698	20020	MOSCOW BLDGS ALONG MOSCOW RIVER POWER LINES	C12 M	427N
4.	N	4	tor co	343698	20020	MOSCOW BLDGS ALONG MOSCOW RIVER POWER LINES		427N
4	12	4	50	343698	20020	MOSCOW BLDGS ALONG MOSCOW RIVER POWER LINES		427N
4	N	4	ს	343698	20020	MOSCOW BLDGS ALONG MOSCOW RIVER POWER LINES	D36 M	427N
4	<u></u>	4	<u>წ</u>	348698	20020	MOSCOW BLDGS & BRIDGES ALONG DOROGOMILOV & SMOLENSK	C36 M	427N
4	þ.,	4	တ	348698	20020	MOSCOW BLDGS & BRIDGES ALONG DOROGOMILOV & SMOLENSK	C62 M	427N
4	\$ 1	4	<u>ს</u> ი დ	348698	20020	MOSCOW BLDGS & BRIDGES ALONG DOROGOMILOV & SMOLENSK		427N
4	jus.	4	58	348698	20020	MOSCOW BLDGS & BRIDGES ALONG DOROGOMILOV & SMOLENSK	D36	427N
4	72	4		348729	20020	MOSCOW BEDGS ON NOVOPYAZANSKAYA ULITSA STREET	C62 M	427N
N	L .	4	ပ ာ တ	350507	20020	MOSCOW BLDG UC ON LENINGRAD SHOSSE EAST OF KNYAZEV	8 L A	427N
N	ы	4	ს ი	350507	20020	MOSCOW BLDG UC ON LENINGRAD SHOSSE EAST OF KNYAZEV	AMD M	427N
N	<u> </u>	4	တ	350507	20020	MOSCOW BLDG UC ON LENINGRAD SHOSSE EAST OF KNYAZEV		427N
ν	H	4	<u>წ</u>	350507	20020	MOSCOW BLDG UC ON LENINGRAD SHOSSE EAST OF KNYAZEV		427N
N	Ja 1	4	ნ	350507	20020	MOSCOW BLDG UC ON LENINGRAD SHOSSE EAST OF KNYAZEV	A6P I	427N
4	۳	4	ს დ	341207	20020	MOSCOW BLOCK 9 APTS IN NOVYYE CHEREMUSHKI RAYON	C3A	427N
2	N	0.	un On	341603	20020	MOSCOW BLDGS ALONG MOSCOW-VOLGA CANAL HELICOPTER	136	427N
SECURITY	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA

1 O F								-									-												
FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
2A	C32	AKW	B62	698	C18	C14	562	C98	C18	C14	B62	C98	C18	C14	882	A4F	AKW	D36	C26	C6B	9BC	978	C5H	950	978	C5H	980	SUBJECT	
	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW		
	BRIDGES AC	BRIDGES AC	BODKIN HOS	BODKIN HOS	BODKIN HOS	BODKIN HO	BODKIN HO	BODKIN HO	BODKIN HO	BODKIN HO	BODKIN HO	BODKIN HO	BODKIN HO	BODKIN HO	BOILER WI	BOLOTNAYA NABEREZHNAYA	BOLOTNAYA	BOLOTNAYA	BULOTNAYA	BOLOTNAYA	BM-24 ROC	6M-24 ROC	BM-24 ROC	BM-24 ROC	BM-24 ROO	BM-24 RO	8M-14 RO		
	ACROSS MCS	ACROSS MOS	HOSPITAL	HOSPITAL	HOSPITAL	HOSPITAL	HOSPITAL O	HOSPITAL O	HOSPITAL O	HOSPITAL O	HOSPITAL O	HOSPITAL O	HOSPITAL O	HOSPITAL O	WITH ANALYTICAL	NABEREZ	NABEREZHNAYA	NABEREZHNAYA	NABEREZHNAYA	NABEREZHNAYA	ROCKET LAUN	ROCKET LAUN	ROCKET LAUN	ROCKET LAUN	ROCKET LAUP	ROCKET LAU	ROCKET LAUS	PLACE NAME	
	MCSCOW RIVER	MOSCOW RIVER					OPERATING	OPERATING	OPERATING	OPERATING	OPERATING	OPERATING	OPERATING	OPERATING		HNAYA ON	HNAYA ON	HNAYA ON	HNAYA ON	HNAYA ON	LAUNCHERS IN	LAUNCHERS IN	LAUNCHERS IN	IE AND SUBJECT	CENTR. OCI				
CONFIDENTIAL	FROM	FROM					ROOM	ROOM	ROOM	ROOM	ROOM	ROOM	ROOM	ROOM	ROTOR	MOSCOM	MOSCOM	MOSCOM	MOSCOM	N WOSCOM	7 NOV	7 NOV	7 NOV	7 NOV	N 7 NOV	N 7 NOV	NON 2 N	JECT	CENTRAL INTELLIGENCE OCR/GRAPHICS REGI SPOT PHOTOGRA
NTIAL	KREMLIN	KREMLIN									ANESTHESIA TK	ANESTHESIA TK	ANESTHESIA TK	ANESTHESIA TK		R PWR PLT	R PWR PLT	R PWR PLT	R PWR PLT	R PWR PLT	1958 PARADE	1958 PARADE	1958 PARADE		NTELLIGENCE AGENCY NAPHICS REGISTER PHOTOGRAPHY				
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	СҮ
	335970	335970	345124	345124	345124	345124	345125	345125	345125	345125	345126	345126	345126	345126	360702	362780	362780	362780	362780	362780	519944	519944	519944	519943	519943	519943	519942	PHOTOGRAPH NO.	
			υ 00	<u>ა</u>	ပာ လ	50	ပာ တ	ຫ ຄ	ს ი დ	ს ი	<u>ს</u>	U 1	5 ∞	ნ დ		58	ပ္ပ် တ	<u>ა</u>	<u>წ</u>	ს დ	U1 00	ပာ ထ	tn oo	58	ပ ာ လ		ຫ ອ	DATE	
_	4	4	-	H	j -3	! - '	F -1	-	F	۳	⊢	L -1	۳	ы	۲	4	4>	4	4	4	4	4	4	4	4	4	4	TYPE	
	F.	۳	N	1 /2	N	2	N	Ν.	Ν.	N	N	10	Ν	N	N	12	2	2	2	12	N	1 2	Ν.	2	N	2	2	QUALITY	
(20)	w	to	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	. 4	4	t	ω	w	w	ω	U o	w	ω	SECURITY CLASS.	

(20)

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

FORM NO. 1052A 1 JUL 56	427N	427N	427N	427N	427N	427N	42 7 N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA							
. 1052A	N AE6	N AE6																										SUB	
			C5H MOS	9B6 MOS	C5H MOS	9B6 MOS	C5H MOS	986 MOS	C5H MOS	986 NO:	C5H MOS	986 MOS	C5H MOS	986 MO:	2B6 MO:	C14 MO:	C64 MO	C26 MO:	C32 MO	D36 MO	AKW MO	AKG MO	AKW MO	AHP MO	AGZ MO	C62 MO	AKU MO	CODE	
	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM											
CONFIDENTIAL	BUILDINGS OF MOSKVA AUTO PLANT KIH 2	BUILDINGS OF MOSKVA AUTO PLANT KIM 2	BTR-152 ARMORED PERSONNEL CARRIERS IN PARADE	STR-152 ARMORED PERSONNEL CARRIERS IN PARADE	BTR-152 ARMORED PERSONNEL CARRIERS IN PARADE	STR-152 ARMORED PERSONNEL CARRIERS IN PARADE	STR-152 ARMORED PERSONNEL CARRIERS IN PARADE	BTR 152 ARMORED PERSONNEL CARRIER CLOSE-UP	BRAIN INSTITUTE	BROAD STREET CLOTHING STORE IN LEFT BG	BROAD STREET CLOTHING STORE IN LEFT 66	BROAD STREET CLOTHING STORE IN LEFT BG	BRIDGE ON MOSCOW RIVER ST IN FG	BRIDGE ON MOSCOW RIVER ST IN FG	BRIDGE OVER MOSCOW R UC NR MOSCOW UNIVERSITY	BRIDGE OVER MOSCOW R UC NR MOSCOW UNIVERSITY	BREAD PAVILION AT INDUSTRIAL EXPOSITION	BREAD PAVILION AT INDUSTRIAL EXPOSITION	BRIDGES ACROSS MOSCOW RIVER FROM KREMLIN	BRIDGES ACROSS MOSCOW RIVER FROM KREMLIN	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY							
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	7
	511477	511476	519936	519936	519935	519935	519934	519934	519912	519912	519911	519911	519910	519910	327518	351259	343312	343312	343312	343678	343678	341394	341394	342891	342891	335970	335970	PHOTOGRAPH NO.	
	<u>წ</u>	Un Co	5 8	58	58	ს	ს დ	ປ ກ ດນ	ს ი თ	ប ា	<u>ს</u> ი დ	ნე დ	υ m	58	ს	5 8	57	57	57	ნ დ	ნ	წ	<u>წ</u>	ნ	<u>ა</u>			DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	N	2	Ν.	2	N	22	2	10	N	2	2	10	N	Ν	N	2	2	N	2	2	12	2	2	ь	F-	F.	J est	QUALITY	
(20)	L 3	1 /2	w	w	U i	t u .	to	t ss	N	10	~	N	N	ν:	4	4	4	4	4	()	ω	4	4	4	4	w	w	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

(20)	_ -	-	-		-	CONFIDENTIAL	š	FORM NO. 1052A
4	<u>~</u>		ທ ເກ	345097	20020	MOSCOW CADAVER BLOOD TRANS AT SKLIFASFSKY INSTITUTE	C18 MOS	427N
	F-1	+	8	342896	20020	MOSCOW BUTTER AND TECHNICAL CULTURE PAVILION	AHP MOS	427N
4	F '	4	υ _ο	342896	20020	MOSCOW BUTTER AND TECHNICAL CULTURE PAVILION	AGZ MOS	427N
4	2	4	57	332305	20020	MOSCOW BUILDINGS ALONG COBBLESTONE ST CAR TRACKS	AKC MOS	427N
4	2	4	57	332305	20020	MOSCOW BUILDINGS ALONG COBBLESTONE ST CAR TRACKS	C32 MOS	427N
4	12	4	57	332298	20020	MOSCOW BUILDINGS NEAR RAILROAD TRACKS STREETCAR	AKC MOS	427N
4	12	4	57	332298	20020	MOSCOW BUILDINGS NEAR RAILROAD TRACKS STREETCAR	C2G MOS	427N
4	N	4	57	332298	20020	MOSCOW BUILDINGS NEAR RAILROAD TRACKS STREETCAR	AKF MOS	427N
4	N	4	ဏ	339919	20020	MOSCOW BUILDINGS ALONG SADOVOYE KOLTSO GARDEN RING	C62 MOS	427N
w	N	4	<u>ნ</u>	339669	20020	MOSCOW BUILDINGS NEAR MOSCOW HOTEL TO LEFT	C36 MOS	427N
t u	N	4	<u>ပ</u> ာ	339669	20020	MOSCOW BUILDINGS NEAR MOSCOW HOTEL TO LEFT	AKA MOS	427N
w	2	٠.	υ ι υ	339669	20020	MOSCOW BUILDINGS NEAR MOSCOW HOTEL TO LEFT	C62 MOS	427N
+	2	4-	50	354972	20020	MOSCOW BUILDING AT 9 ULITSA STANISLAVSKOGO TV ANTN	C31 MOS	427N
4	2	4	ს ი თ	354972	20020	MOSCOW BUILDING AT 9 ULITSA STANISLAVSKOGO TV ANTN	AM1 MO	427N
4	Ν	4	50	339888	20020	MOSCOW BUILDINGS ALONG POSS ZACHATYEVSKIY STREET	C62 MO:	427N
4	2	4	υ _ο	339887	20020	MOSCOW BUILDINGS ON PLOSHCHAD DZERZHINSKOGO	C62 MO:	427N
4	N	4	υ _φ	339881	20020	MOSCOW BUSSES AT ENTRANCE TO AGRIC & IND EXHIBITION	AHB MO	427N
4	N	4	5 8	339861	20020	MOSCOW BUSSES AT ENTRANCE TO AGRIC & IND EXHIBITION	C26 M0	427N
4	N	4	ს ი	339861	20020	MOSCOW BUSSES AT ENTRANCE TO AGRIC & IND EXHIBITION		427N
-	Ν.	4	မာ ထ	339853	20020	MOSCOW BUILDINGS POSSIBLY NEAR KRYMSKIY MOST BRIDGE	C62 MO	427N
4	N	4	ပုံ ထ	339913	20020	MOSCOW BUILDINGS ALONG SADOVOYE KOLTSO GARDEN RING	C62 MO	427N
4	N	4	<u>ნ</u>	339912	20020	MOSCOW BUILDINGS ALONG SADOVOYE KOLTSO GARDEN RING	C62 MO	427N
♣>	Ν	4	υ _ι α	339911	20020	MOSCOW EUILDINGS TRAFFIC FOREIGN MINISTRY IN BG	AKE MO	427N
4	Ν.	4	ပ ာ တ	33,9911	20020	MOSCOW BUILDINGS TRAFFIC FOREIGN MINISTRY IN BG	C16 MO	427N
4	12	4	ს ი	339911	20020	MOSCOW BUILDINGS TRAFFIC FOREIGN MINISTRY IN BG	C32 MC	427N
4	2	4	57	317975	20020	MOSCOW BUILDINGS NEXT TO CENTRL EPIDEMIOLOGICAL STA	C26 MC	427N
ν.	N	4	មា ទ	511476	20020	MOSCON BUILDINGS OF MOSKVA AUTO PLANT KIM 2	AE6 MC	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	1		AREA
							SUBJECT	

CONFIDENTIAL (WHEN FILLED IN)

	-		SPOI PHOTOGRAPHY						
AREA	CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	B62	MOSCOW	CADAVER BLOOD TRANS AT SKLIFASFSKY INSTITUTE	20020	345097	ម	ы	2	4
427N	C98	MOSCOW	CADAVER BLOOD TRANS AT SKLIFASFSKY INSTITUTE	20020	345097	<u>ပာ</u> စာ	H	N	4
427N	922	MOSCOW	CANVAS COVERED NOSE SECT OF POSS PLANEMISSLE	20020	521492	59	4	10	Ν.
427N	96A	MOSCOM	CANVAS COVERED NOSE SECT OF POSS PLANEMISSLE	20020	521492	59	4	2	N
427N	942	MOSCOM	CANVAS COVERED NOSE SECT OF POSS PLANEMISSLE	20020	521492	59	4	2	N
427N	АНВ	MOSCOM	CAM-PROGRAMMED INCREMENTAL PWR LOAD SYSTEM	20020	356154	50	 -	N	4
427N	AET	MOSCOM	CAM-PROGRAMMED INCREMENTAL PWR LOAD SYSTEM	20020	356154	ပ ာ စ	F.	N	4
427N	AES	MOSCOW	CAM-PROGRAMMED INCREMENTAL PWR LOAD SYSTEM	20020	356154	<u>ნ</u>	j est	N	. 4
427N	AHB	MOSCOM	CAM-PROGRAMMED INCREMENTAL PWR LOAD SYSTEM	20020	356155	58	۳	N	4
427N	AET	MOSCOW	CAM-PROGRAMMED INCREMENTAL PWR LOAD SYSTEM	20020	356155	υ 00	H	Ν	4
427N	AES	MOSCOM	CAM-PROGRAMMED INCREMENTAL PWR LOAD SYSTEM	20020	356155	ທ ຕ	H	N	4
427N	внз	MOSCOM	CAMERA FOR PHOTOGRAPHING SUN @ INST OF MAGN	20020	328102		4	w	4
427N	BE2	MOSCOM	CAMERA FOR PHOTOGRAPHING SUN @ INST OF MAGN	20020	328102		4	ψ	4
427N	A86	MOSCOM	CAMERA FOR PHOTOGRAPHING SUN @ INST OF MAGN	20020	328102		4	w	4:
427N	AKW	MOSCOW	CEN SPAN OF RD-SUBWAY BRIDGE UC ON MOSCOW R	20020	353515	50	4	Ν	4
427N	D36	MOSCOM	CEN SPAN OF RD-SUBWAY BRIDGE UC ON MOSCOW R	20020	353515	წ	4	N	4.
427N	AKC	MOSCOM	CEN SPAN OF RD-SUBWAY BRIDGE UC ON MOSCOW R	20020	353515	υ _ο	4	N	4
427N	C62	MOSCOW	CEMENT PLANT ON KROPOTKINSKAYA NAB CITY BG	20020	339846	58	4	N	. 4
427N	D36	MOSCOM	CEMENT PLANT ON KROPOTKINSKAYA NAB CITY BG	20020	339846	<u>წ</u>	4	N	4
427N	AKU	MOSCOW	CEMENT PLANT ON KROPOTKINSKAYA NAB CITY BG	20020	339846	<u>ს</u>	4	N	4
427N	AB7	MOSCOW	CEMENT PLANT ON KROPOTKINSKAYA NAB CITY BG	20020	339846	ပ ာ ထ	4	N	<u>+</u>
427N	D36	MOSCOM	CEMENT PLT ON KROPOTKINSKAYA NAB CITY IN BG	20020	339847	υ 00	4	N	4
427N	AKU }	MOSCOM	CEMENT PLT ON KROPOTKINSKAYA NAB CITY IN BG	20020	339847	<u>ნ</u>	<u>+</u>	N	4
427N	C62	MOSCOW	CEMENT PLT ON KROPOTKINSKAYA NAB CITY IN BG	20020	339847	υ 00	4	N	4
427N	AB7	MOSCOW	CEMENT PLT ON KROPOTKINSKAYA NAB CITY IN BG	20020	339847	υ _ι Φ	4	N	*
427N	AGF	MOSCOM	CERAMIC BIT CUTTER AT PROB ENIMS INSTITUTE	20020	359497	57	I 4	N	tu
427N	AD5	MOSCOW	CENTRIFUGAL DRYER AT KUSKOVO CHEMICAL PLANT	20020	334212	00	<u> </u>	2	4
FORM NO. 1052A	2A					-	-	_	

CONFIDENTIAL

(20

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	42 7N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
52A	C24	C12	C31	C32	C14	852	AGZ	C68	C12	C12	D51	C14	55	C14	851	C14	851	C14	B 3 5	АНВ	AFS	AHB	AG6	AGZ	AHK	C14	AD1	SUBJECT	
	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM		
CONFIDENTIAL	CHILDRENS STORE DETSI MIR ON SUNDAY	CHURCH USED FOR HOUSING REPAIR SHOP TO R	CHURCH USED FOR HOUSING REPAIR SHOP TO R	CHEREMUSHKI HOUSING PROJECT	CHAIKOVSKY SEMINARY FRONT OF 5LDG	CHEMICAL LABORATORY AT PEAT INSTITUTE	CHLORINE CELL AT AGRIC & INDUSTRIAL EXHIBIT	CHURCH ON DONSKAYA ULITSA	CHURCH ON DONSKAYA ULITSA	CHURCH ON POLYANKA B. ULITSA	CHEMISTRY CLASSRM IN MOSCOW UNIVERSITY	CHEMISTRY CLASSRM IN MOSCOW UNIVERSITY	CHEMISTRY CLASSRW IN MOSCOW UNIVERSITY	CHEMISTRY CLASSRM IN MOSCOW UNIVERSITY	CHEM INFO PROCESSING MACH @ AGR EXHIBITION	CHEM INFO PROCESSING MACH @ AGR EXHIBITION	CHART RECORDER @ AGRICULTURAL EXHIBITION.	CHART RECORDER @ AGRICULTURAL EXHIBITION.	CHAIKA AUTOMOBILE ON DISPLAY AT IND EXHIBIT	CHAIKA AUTOMOBILE ON DISPLAY AT IND EXHIBIT	CHEMICAL LABORATORY AT PEAT INSTITUTE	CHEMICAL LABORATORY AT PEAT INSTITUTE	CENTRIFUGAL DRYER AT KUSKOVO CHEMICAL PLANT	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY				
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	351930	339897	339897	348262	367344	343460	334254	344107	344107	344103	343553	343553	343552	343552	343551	343551	343550	343550	356126	356126	356121	356121	338645	338645	343480	343480	334212	PHOTOGRAPH NO.	
	ဏ	8	v i ∞	ຫ	ს	57	t n ∞	U 1	ហ ©	ភូន	ს	ს i დ	<u>ა</u>	υ დ	ს ი თ	<u>ნ</u>	58	ნ	წ	ა	ဟ တ	50	<u>ს</u> დ	5 00	57	57	ហ្វ	DATE	
	-	4	4	4	4	۲,	₩	4	4	4	۲	۲	۳	۲	F1	H	⊢	ы		₽	F -3	H	H	F :	ļ1	F	j 1	ТҮРЕ	
	N	2	V)	Ν	2	N	N	N	N	2	2	N	М	Ν.	N	N	Ν.	Ν.	N	N	Ν	2	H	-	N	N	2	QUALITY	
(20)	4.	4	4	4	4	*	4	+	4.	*	4	4	4	4	4	4	4	4	4	.	- 4	4	N	N	4	. 4	4	SECURITY CLASS.	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

	_		OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	C24 N	MOSCOM	CHILDRENS STORE DETSI MIR ON SUNDAY	20020	351926	ပ် တ	۲	2	4
427N	C24	MOSCOW	CHILDRENS STORE DETSI MIR INTERIOR	20020	926198	ს 1 დ	-	2	4
427N	AGZ M	MOSCOW	CHUCKING ATTACHMENT ASSEMBLED FROM STNDRD	20020	342804	5 8	2	<u>-</u> -	4
427N	AGF N	MOSCOM	CHUCKING ATTACHMENT ASSEMBLED FROM STNDRD	20020	342804	<u>ပ</u> ာ လ	N	۳	4
427N	BE2	MOSCOM	CHECKING MICROFILM @ WORLD IGY DATA CENTER	20020	341206	ს	F	ы	4
427N	A8D M	MOSCOM	CHECKING MICROFILM @ WORLD IGY DATA CENTER	20020	341206	<u>ს</u> დ	μ.	۳	4
427N	C3A M	MOSCOM	CHEREMUSHKI HOUSING PROJ LAUNDRY AT LEFT	20020	348392	υ α	4	N	4
427N	C12 M	MOSCOM	CHURCH ON LENINGRADSKOYE SHOSSE HIGHWAY	20020	350517	სი დ	4	<u> </u>	N
427N	AHB M	MOSCOM	CHART OF DOGS PHYSIOLOGY AT AGR EXHIBITION.	20020	518988	<u>ნ</u>	<u> </u>	N	N
427N	84A M.	MOSCOM	CHART OF DOGS PHYSIOLOGY AT AGR EXHIBITION.	20020	518988	υ დ	<u></u>	N	₩.
427N	C14 M	MOSCOM	CHEMISTRY FACULTY BLDG OF MOSCOW UNIVERSITY	20020	343701	57	4	N	4
427N	C14 M	MOSCOW	CHEMISTRY FACULTY BLDG OF MOSCOW UNIVERSITY	20020	343700	57	4	2	4
427N	AGF M	MOSCOW	CHART SHOWING NEW TYPE GEAR WHEEL AT INST	20020	359495	57	·	V:	ω·
427N	AD9 M	MOSCOW	CHLORINE CELL AT AGRIC & INDUSTRIAL EXHIBIT	20020	334254	<u>ა</u>	H-	№ :	*
427N	AD1 M	MOSCOW	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514460	5 8	4	N	12
427N	AD1 M	MOSCOW	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514461	υ 00	4	N	(4
427N	AD1 M	MOSCOW	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514462	υ ω	4	~	N
427N	AD1 MG	MOSCOW	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514463	ა დ	4	10	2
427N	AD1 M	MOSCOW	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514464	<u>ა</u>	4	~	N
427N	AD1 MG	MOSCOM	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514465	58	4	2	2
427N	ADI MO	MOSCOW	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514466	υ _ο	4	2	2
427N	ADI MO	MOSCOM	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514467	50	4	~	10 .
427N	AD1 MC	MOSCOM	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514468	<u>ග</u>	4	N)	<u></u>
427N	AD1 MC	MOSCOM	CHEMICAL PLT ON YAROSLAVSKOYE SHOSSE	20020	514469	ຫ ຫ	4	N	I ∨
427N	C18 WC	MOSCOM	CITY HOSPITAL FRONT OF BLDG	20020	341570	ပ ာ တ	4	N .	-
427N	C14 MC	MOSCOM	CIRCUIT BOARDS AT ENIMS MACH TOOL INSTITUTE	20020	198698	ပ ာ	h 1	2	4
427N	AES MC	MOSCOM	CIRCUIT BOARDS AT ENIMS MACH TOOL INSTITUTE	20020	359851	5	B 1		+

	1																												
FORM NO. 1052A 1 JUL 56	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
2A	C62 N	C16	C62	AKU	C62 h	010	C32	C9A	960	C62	C9A	9GD	C32	C62	C32	C62	CTJ	C62	C14	AFD	AFC	531	AET	AES	C14	831	AET	SUBJECT	
	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW		
CONFIDENTIAL	CITY FR LENINGRAD HOTEL ON KOMSOMOLSKAYA	CITY FR LENINGRAD HOTEL MINISTRY OF TRANSPO	CITY FR LENINGRAD HOTEL MINISTRY OF TRANSP	CITY FROM AMER EMBASSY PEOPLE ON ST 5 (CITY FROM AMER EMBASSY PEOPLE ON ST 5 O	CITY FROM AMER EMBASSY MIL GARAGE 4 OF	CITY FROM AMER EMBASSY MIL GARAGE 4 OF	CITY FROM AMER EMBASSY MIL GARAGE 4 OF	CITY FROM AMER EMBASSY MIL GARAGE 4 OF	CITY FROM AMER EMBASSY MIL GARAGE 4 OF	CITY FROM AMER EMBASSY MIL GARAGE 3 OF	CITY FROM AMER EMBASSY MIL GARAGE 3 OF	CITY FROM AMER EMBASSY MIL GARAGE 3 OF	CITY FROM AMER EMBASSY MIL GARAGE 3 OF	CITY FROM AMER EMBASSY APT BLDG 2 OF 5	CITY FROM AMER EMBASSY APT 6LDG 2 OF 5	CITY FROM AMER EMBASSY PREFAB SCH 1 OF	CITY FRUM AMER EMBASSY PREFAB SCH 1 OF	CIRCUIT BOARD RACK @ ENIMS MACH TOOL INS	CIRCUIT BOARD RACK @ ENIMS MACH TOOL INST	CIRCUIT BOARD RACK @ ENIMS MACH TOOL INST	CIRCUIT BOARDS AT ENIMS MACH TOOL INSTITUT	CIRCUIT BOARDS AT ENIMS MACH TOOL INSTITUTE	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY				
	SQ	SPO	SPO	0F 5	711 107	<u>ს</u>	U1	ড া	U:	ψ ₁	<u>ს</u>	<u></u>	ড	ហ			t n	UI			-	m -	E	UTE	UTE	UTE	OTE		7
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	339667	339666	339666	339868	339868	339867	339867	339867	339867	339867	339866	339866	339866	339866	339865	339865	339864	339864	356173	356173	356173	359852	359852	359852	359852	359851	359851	PHOTOGRAPH NO.	
-	υπ σο	სი 07	υ _ι οο	ဏ	ပ ၊ တ	<u>ნ</u>	υπ ∞	G 0	<u>ა</u>	ပာ တ	υ Φ	υ 0	ပ ာ စ	ယ်	<u>ა</u>	<u>ს</u> დ	တ	50	<u>ა</u>	ທ ຜ	υ· α	u co	<u>ნ</u>	υ α	<u>ა</u>	ហ ល	ဗ်	DATE	
	4 '	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	٢	j i	} -	۳	F -3	þ.	٢	⊨	+1	TYPE	

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

QUALITY SECURITY CLASS.

(20)

1 JUL 56	
CONFIDENTIAL	

CONFIDENTIAL (WHEN FILLED IN)

NO. 1052A 56	127N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	+27N	-27N	£27N	127N	+27N	+27N	+27N	127N	+27N	-27N	+27N	+27N	EA	
>	A87	A61	ь́22	C14	AK6	ÅK6	AK6	AK6	A2A	AGZ	C32	АНВ	A31	្ ទ	AHB	AFN	AFN	AMI	A4F	AM1	Á4F	AGF	AGF	AMH	АМН	AMH	AMH	SUBJECT CODE	
	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MODSOM		
CONFIDENTIAL	CONCRETE MIXERS AT CONSTRUCTION MUSEUM	CONCRETE MIXERS AT CONSTRUCTION MUSEUM	COMPUTING MACH LAB OF POWER INSTITUTE	COMPUTING MACH LAB OF POWER INSTITUTE	CONTROL TOWER AT VMUKOVO AIRFIELD INTERIOR	CONTROL TOWER AT VNUKOVO AIRFIELD INTERIOR	CONTROL TOWER AT VNUKOVO AIRFIELD INTERIOR	CONTROL TOWER AT VNUKOVO AIRFIELD INTERIOR	COAL MINE FACES WITH METAL SUPPORTS	COAL MINE FACES WITH METAL SUPPORTS	CONSTRUCTION METHODS CLOE-UP USED IN APT	CONDUCTIVITY ANALYZER AT AGR EXHIBITION	CONDUCTIVITY ANALYZER AT AGR EXHIBITION	CORE MEMORY PLANE @ AGRICULTURAL EXHIBITION.	CORE MEMORY PLANE @ AGRICULTURAL EXHIBITION.	CONTROL LAB AT KARACHAROVO PLASTICS PLANT	COMPRESSION MOLDING AT KARACHAROVO PLANT	COMMUNICATION SYSTEM AT HEAT AND POWER PLANT	CONTROL PANEL FOR DRILL PRESS AT ENIMS	CONTROL PANEL FOR DRILL PRESS AT ENIMS	COLOR TV SET WITH 480 X 360 MM SCREEN	COLOR TV FILMING CAMERA.	COLOR TV STUDIO CAMERA	CONTROL BOARD FOR COLOR TV FILM BROADCASTS.	PLACE NAME AND SUBJECT ▼	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	329509	329509	328196	328196	354633	354632	354631	354630	342835	342835	367343	356136	356136	356122	356122	334209	334208	360784	360784	360783	360763	360781	360780	362793	362792	362791	362790	PHOTOGRAPH NO.	
	ტე ტე	ს დ			ဗာ	υ τ α	<u>წ</u>	ບ າ ເ ດ	<u>წ</u>	ს ი და	67	(n (0)	ს	U 7	ს 1	ပ ာ တ	υ œ	U 1	ڻ ت	<u>წ</u>	Ui O	ပ ာ လ	tr co	59	5 5	59	59	DATE	
	4	4) —1	۱.	۲,	 - -1	1-1)	j- i	j i	w	ب	F.	j 1	۲	F -'	-	۳	Je-1	ы	F.	p	-	F 1	J	1 -1	F 4	TYPE	
	100	2	U S	t io	N	2	N	N	N	2	4	12	N	10	N	2	2	N	2	N	N	2	100	N	2	20	N	QUALITY	
(20)	0	n	4	4	t ss	w	w	w	4	4	Ų)	4	4	1	4	4.	4	t ω	w	tu	lω	U J	t ω	w	w	. t u	t s	SECURITY CLASS.	

427N 427N 427N 427N 427N 427N

1 0 1	-			- _
0 0 0 0 0	30030	COOLING TOWERS OF HEAT & POWER PLI TETS-11	MOSCOW	A [] 6
350483	20020	COOLING TOWERS OF HEAT & POWER PLT TETS-11	MOSCOW	AKA
350483	20020	COOLING TOWERS OF HEAT & POWER PLT TETS-11	MOSCOM	A4F
342879	20020	CONTROLS OF PROCESSING OF HIDES & SKINS	MOSCOM	AH6
342879	20020	CONTROLS OF PROCESSING OF HIDES & SKINS	MOSCOW	AGZ
342876	20020	COTTON PAVILION AT INDUSTRIAL EXPOSITION	MOSCOW	AGC
342876	20020	COTTON PAVILION AT INDUSTRIAL EXPOSITION	MOSCOM	ÀGZ
342872	20020	CONVERTER FOR DRY DISTILLATION OF WOOD	MOSCOW	ÀGJ
342872	20020	CONVERTER FOR DRY DISTILLATION OF WOOD	MOSCOW	AGZ
332076	20020	CONTROLS OF AUTOMATIC LINE AT MACH BLDG PLT	MOSCOM	AGF
335969	20020	CONSTR OF TWO LEVEL BRIDGE ACROSS MOSCOW R	MOSCOM	C 6 2
335969	20020	CONSTR OF TWO LEVEL BRIDGE ACROSS MOSCOW R	MOSCOW	AKT
335969	20020	CONSTR OF TWO LEVEL BRIDGE ACROSS MOSCOW R	MOSCOM	A6P
1000 da	20020	CONSTRUCTION MACHINERY & THIN SHELL DOME	MOSCOW	AGZ
350631	20020	CONSTRUCTION MACHINERY & THIN SHELL DOME	MOSCOM	AE9
350631	20020	CONSTRUCTION MACHINERY & THIN SHELL DOME	MOSCOM	AEG
350630	20020	CONCRETE WATER TOWER FOR FARM USE	MOSCOM	AJC
350630	20020	CONCRETE WATER TOWER FOR FARM USE	MOSCOM	AH4
350630	20020	CONCRETE WATER TOWER FOR FARM USE	MOSCOW	ÁGZ
353203	20020	COMMAND-DISPATCHING POINT AT VNUKOVO AIRPORT	MOSCOM	ÅK8
348699	20020	CONTROLS OF K-20000 FOR RADIOACTIVE RAY WORK	MOSCOM	552
348699	20020	CONTROLS OF K-20000 FOR RADIOACTIVE RAY WORK	MOSCOM	841
348699	20020	CONTROLS OF K-20000 FOR RADIOACTIVE RAY WORK	MOSCOM	82N
353934	20020	CONVEYOR AT MOSCOW ELECTRIC LAMP PLANT	MOSCOM	AMH
353934	20020	CONVEYOR AT MOSCOW ELECTRIC LAMP PLANT	MOSCOM	AES
518909	20020	COLD-CATHODE-TUBE COMPUTER @ AGR EXHIBITION	MOSCOM	B 3 5
518909	20020	COLD-CATHODE-TUBE COMPUTER @ AGR EXHIBITION	MOSCOM	АНВ
PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT		SUBJECT
	*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

AREA

DATE

TYPE

QUALITY

SECURITY CLASS.

<u>ဟ</u>

427N

427N 427N 427N 427N 427N

က် UI OI **5**7 Un လ 58

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

427N 427iv 427N
ပ္ပ

9 S O ω <u>បា</u>

បា ())

 ω 50 မ္ 5

500

SUBJECT CODE CODE	MOSCOM MOSCOM MOSCOM	OCR/GRAPHICS RE SPOT PHOTOGR NAME AND SUBJECT & STEAM PIPES OF PLT & STEAM PIPES OF PLT	HOLDING AGENCY 20020	PHOTOGRAPH NO. 350492 350492	S OS OS DATE
AKA 4	MOSCOM	COOLING TOWERS & STEAM PIPES OF PLT BLDGS	20020	350492 350492	ហ ហ
AKW	MOSCOM	COOLING TOWERS & STEAM PIPES OF PLT BLDGS	20020	350492	U n
AKF	MOSCOM	CONC FRAMES FOR REPLACING RR TIES IN LAB	20020	341382	U:
AEG	MOSCOM	CONC FRAMES FOR REPLACING RR TIES IN LAB	20020	341382	Ui
СЗА	MOSCOM	CONCRET SLAB APT UC IN UNIV DIST	20020	343705	
AGL	MOSCOW	CONCRET SLAB APT UC IN UNIV DIST	20020	343705	
C3A	MOSCOW	CONCRET SLAB APT UC IN UNIV DIST	20020	343706	
AGL	MOSCOM	CONCRET SLAB APT UC IN UNIV DIST	20020	343706	
C3A	MOSCOM	CONCRET SLAB APT UC IN UNIV DIST	20020	343707	
AGL	MOSCOW	CONCRET SLAB APT UC IN UNIV DIST	20020	343707	
C3A	MOSCOM	CONCRET SLAB APT UC IN UNIV DIST	20020	343708	
AGL	MOSCOW	CONCRET SLAB APT UC IN UNIV DIST	20020	343708	
C3A	MOSCOM	CONCRET SLAB APT UC IN UNIV DIST	20020	343709	
AGL	MOSCOW	CONCRET SLAB APT UC IN UNIV DIST	20020	343709	
AF6	MOSCOM	COMBINE IN STATIONARY TEST AT AG MACH INST	20020	352023	ს ი
AHS	MOSCOM	COMBINE IN STATIONARY TEST AT AG MACH INST	20020	352023	ပ္
AF6	MOSCOM	COMBINE IN STATIONARY TEST AT AG MACH INST	20020	352024	တ
SHA	MOSCOM	COMBINE IN STATIONARY TEST AT AG MACH INST	20020	352024	င္း
AHB	MOSCOM	COMPUTER AT AGRICULTURAL EXHIBITION	20020	516913	tin co
[©] ပ	MOSCOW	COMPUTER AT AGRICULTURAL EXHIBITION	20020	518913	ບ ກ ເ ໝ
AKW	MOSCOW	CONSTR OF BRIDGE OVER MOSCOW RIVER	20020	343694	υ 1
D36	MOSCOM	CONSTR OF BRIDGE OVER MOSCOW RIVER	20020	343694	ထ
A 6 P	MOSCOW	CONSTR OF BRIDGE OVER MOSCOW RIVER	20020	343694	8
AKW I	MOSCOM	CONSTR OF BRIDGE OVER MOSCOW RIVER	20026	343695	Un OD
2A					

CENTRAL INTELLIGENCE AGENCY

TYPE

QUALITY

SECURITY CLASS.

AREA

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

427N 427iv 427N 427N

N

•	۱ ۸
:	[≩0
İ	ONFID WHEN FID
	E E E
	==
Ĺ	₹ <mark>₽</mark>
	•
	t .

FORM NO. 1052A 1 JUL 56	427N	427N	427h	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
. 1052A																			,,,,,,							71/	7 N		-
r	C5L M	C15 M	C68 Ni	C32 M	A6P M	AD5 M	AD1 M	AD1 M	C64 M	C16 W	AGF M	B35 M	АНВ М	# 50 50 50 50 50 50 50 50 50 50 50 50 50	AH6 M	B35 M	AHB N	AH _B	5 5 7	ÁHB N	83 5	C26 N	A6P	D36	AKW	A6P	D36	CODE	
	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM		
CONFIDENTIAL	CROWDS PROTESTING U.S. ACTION IN LEBANON	CROWDS PROTESTING U.S. ACTION IN LEBANON	CROWDS PROTESTING U.S. ACTION IN LEBANON	CONSTRUCTION IN SE SECTION OF CITY	CONSTRUCTION IN SE SECTION OF CITY	CONTROL LAB AT KARACHAROVO PLASTICS PLANT	COKE GAS PLANT PIPES & OUTSIDE OF BLDG	COKE-GAS PLANT OUTDOOR EQUIPMENT	COUNCIL OF MINISTERS BLDG ON OKHOTNOGO RYADA	COUNCIL OF MINISTERS BLDG ON OKHOTNOGO RYADA	COPYING MILLING MACHINE AT PROB ENIES INST	COMPUTER DEVICES AT AGRICULTURAL EXHIBITION.	COMPUTER DEVICES AT AGRICULTURAL EXHIBITION.	COMPUTER DEVICES AT AGRICULTURAL EXHIBITION.	COMPUTER DEVICES AT AGRICULTURAL EXHIBITION.	COMPUTER DEVICES AT AGRICULTURAL EXHIBITION.	COMPUTER DEVICES AT AGRICULTURAL EXHIBITION.	COMPUTER CONSOLE AT AGRICULTURAL EXHIBITION.	COMPUTER CONSOLE AT AGRICULTURAL EXHIBITION.	COMPUTER ELEMENT AT AGRICULTURAL EXHIBITION.	COMPUTER ELEMENT AT AGRICULTURAL EXHIBITION.	CONTRAST OF NEW AND OLD BUILDINGS IN CITY	CONSTR OF BRIDGE OVER MOSCOW RIVER	CONSTR OF BRIDGE OVER MCSCOW RIVER	CONSTR OF BRIDGE OVER WOSCOW RIVER	CONSTR OF BRIDGE OVER MOSCOW RIVER	CONSTR OF BRIDGE OVER WOSCOW RIVER	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	*
_	331971	331971	331971	343657	343667	334209	323974	323973	352009	352009	359494	519013	519013	519012	519012	519011	519011	519010	519010	519009	519009	343764	343696	343696	343696	343695	343695	PHOTOGRAPH NO.	
	យ	5 1	ს ი დ:	U 1	ს შ დ	<u>ს</u>			G C	<u>ს</u> ი	57	58 8	ហ ∞	ს ი დ	ប ា ()	<u>ს</u> დ	<u>ნ</u>	ნი ბა	ტ დ	<u>ს</u> ი	U 1 (0)	57	58	U 11	Un CO	ប ា 0)	មា	DATE	
	4	4	4	. 4	4	۲	4	4	4	4	<u> </u>	þ.i	I 1	۳	-	H	þ.	Ŀ٠	-	۳	ju i	4	4	4	4	1	4	TYPE	
	1 /2	N	2	N	Ν.	N	w	w	2	12	2	2	2	2	1/3	N	ν.	2	1 /2	2	ν	2	2	2	N	V :	2	QUALITY	
(20)	4	4:	4	4	4	*	4	4	0	<u></u>	t w	Ν.	N	N	N	N	N	2	ν.	N	ν,	4	4	4	4	4	4	SECURITY CLASS.	

(20)	_	-	-	-		CONFIDENTIAL	12A	FORM NO. 1052A
4	N	4	တ	328572	20020	OW DEMONSTRATORS IN FRONT OF US EMBASSY	C26 MOSCOW	427N
4.	ν	4	<u>ნ</u>	328572	20020	OW DEMONSTRATORS IN FRONT OF US EMBASSY	C6B MOSCOW	427N
w	w	4	8	518521	20020	OW DELTA WING BOWBER BOUNDER AT FILI PLT NO 23	B11 MOSCOW	427N
ເນ	w	4	<u>ა</u>	518521	20020	OW DELTA WING BOMBER BOUNDER AT FILI PLT NO 23	1E8 MOSCOM	427N
(i)	w	4	υ	518521	20020	OW DELTA WING SOMBER BOUNDER AT FILI PLT NO 23	AE2 MOSCOW	427N
(C)	w	4	ຫ ຫ	518520	20020	OW DELTA WING BOMBER BOUNDER AT FILI PLT NO 23	B11 WOSCOW	427N
U)	to	4	<u>ပ</u>	518520	20020	10w DELTA WING BOMBER BOUNDER AT FILI PLT NO 23	1E8 MOSCOW	427N
U o	w	4	tin On	518520	20020	COW DELTA WING BOMBER BOUNDER AT FILI PLT NO 23	AE2 MOSCOW	427N
tw	<u>ს</u>	4	မ်း စ	518519	20020	COW DELTA WING BOMBER BOUNDER AT FILI PLT NO 23	B11 MOSCOW	427N
t is	w	4	∞	518519	20020	COW DELTA WING BOMBER BOUNDER AT FILI PLT NO 23	1E8 MOSCOW	427N
ເນ	w	4	58	6,199,19	20020	TOW DELTA WING BOMBER BOUNDER AT FILI PLT NO 23	AE2 MOSCOW	427N
2	№	4		357056	20020	COW DEDICATION OF MONUMENT TO MAYAKOVSKY	C62 MOSCOW	427N
12	Ν.	4		357056	20020	COW DEDICATION OF MONUMENT TO MAYAKOVSKY	C46 MOSCOW	427N
4	12	4	ပ	35 65 98	20020	COW DERISIVE PARADING OF BUDDHA EFFIGY	C9C MOSCOM	427N
4	N	4	<u>မ</u> ဝ	356598	20020	COW DERISIVE PARADING OF BUDDHA EFFIGY	C5H MOSCOW	427N
4	H	10	<u>ს</u>	366131	20020	COW DEEP PLOW PP-50M AT AGRICULTURAL EXHIBITION	AHZ MOSCOW	427N
№ .	F .4	-		359516	20020	COW DET-250 DIESEL-ELECTRIC TRACTOR	AF6 MOSCOW	427N
4	12	4	57	317971	20020	COW DANUBE RESTAURANT LOOKING UP MOSCOW RIVER	AKW MOSCOW	427N
4	2	4	57	317971	20020	COW DANUBE RESTAURANT LOOKING UP MOSCOW RIVER	C2A MOSCOW	427N
4	Ν	4	57	317971	20020	COW DANUBE RESTAURANT LOOKING UP MOSCOW RIVER	D36 MOSCOW	427N
V	№	4	წ	350462	20020	COW CU OF TOWERS OF HEAT & POWER PLT TETS-11	A4F MOSCOW	427N
. 4	H	-	ပာ တ	366145	20020	COW CUT-AWAY OF TRACK-TRACTOR AT MOSCOW INSTITUT	AF6 MOSCOW	427N
4	-	F.	56	366144	20020	COW CUT-AWAY OF ENGINES AT TEACHING INSTITUTE	AF2 MOSCOW	427N
4	12	₽	<u>წ</u>	366143	20020	COW CUT-AWAY OF ENGINES AT MOSCOW INSTITUTE	AF2 MOSCOW	427N
4	٢	4	<u>წ</u>	342765	20020	COW CRAWLER-MOUNTED QUARRY EXCAVATOR INDUS EXPS	AFD MOSCOW	427N
4	ы	4	სი დი	342765	20020	COW CRAWLER-MOUNTED QUARRY EXCAVATOR INDUS EXPS	AGZ MOSCOW	427N
1	N	4	ს ნ 60	331971	20020	COW CROWDS PROTESTING U.S. ACTION IN LEBANON	C9C MOSCOW	427N
SECUR	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
					~	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
						- 1		

(20)						CONFIDENTIAL	1052A	FORM NO. 10
4	20	c	წ	359319	20020	MOSCOW DIAGRAM OF NEUTRON SELECTOR FOR 30 HEV	62N N	427N
4	N	0		353271	20020	MOSCOW DIAGRAM OF HOUSING ESTATE NO 9 IN NOVYYE	C32	427N
4	2	0	tn co	347029	20020	MOSCOW DIFFRACTION GRATING RULING MACH @ MOSCOW UNI	ğC1 þ	427N
. 4	N	F-1	ს ი დ	347028	20020	MOSCOW DIFFRACTION GRATING EXHIBIT AT MOSCOW UNIV	BCI h	427N
4	N	H	Un On	345156	20020	MOSCOW DIAGRAMMATIC ILLUSTRATION OF TV COMPATIBLE C	АНБ	427N
4.	N	۲	ပ ၢ ထ	345156	20020	MOSCOW DIAGRAMMATIC ILLUSTRATION OF TV COMPATIBLE C	AMH	427N
12	2	4		355019	20020	MOSCOW DEMONSTRATION BEFORE US EMBASSY	765	427N
I ≥	2	4		355018	20020	MOSCOW DEMONSTRATION BEFORE US EMBASSY	C15 N	427N
Ŋ	N	4		355018	20020	MOSCOW DEMONSTRATION BEFORE US EMBASSY	C9C N	427N
N	12	4		355017	20020	MOSCOW DEMONSTRATION BEFORE US EMBASSY	C15 N	427N
L /3	N	4		355017	20020	MOSCOW DEMONSTRATION BEFORE US EMBASSY	C9C N	427N
Į.	2	j	យ	800619	20020	MOSCOW DEZU MEMORY DEVICES AT AGR EXHIBITION.	АНВ	427N
N	. 10	٣	ហ 0 :	519008	20020	MOSCOW DEZU MEMORY DEVICES AT AGR EXHIBITION.	TEG.	427N
N	<i>N</i>	H	<u>ပ</u> ာ	519007	20020	MOSCOW DEZU MEMORY DEVICES AT AGR EXHIBITION.	АНВ	427N
ν.	2	٢	Un Co	519007	20020	MOSCOW DEZU MEMORY DEVICES AT AGR EXHIBITION.	831 1	427N
4:	N	4	ပ ာ ထ	331970	20020	MOSCOW DEMONSTRATORS WITH HANDS OFF LEBANON SIGNS	C5L	427N
4.	N	4	ပ ာ တ	331970	20020	MOSCOW DEMONSTRATORS WITH HANDS OFF LEBANON SIGNS	1 262	427N
4	2	4	ហ ©	331970	20020	MOSCOW DEMONSTRATORS WITH HANDS OFF LEBANON SIGNS	C26 N	427N
4	2	4	<u>წ</u>	331970	20020	MOSCOW DEMONSTRATORS WITH HANDS OFF LEBANON SIGNS	C68 N	427N
N	w	4	ს	352576	20020	MOSCOW DELTA WING BOMBER BOUNDER AT AIRFRAME PLT 23	AE2 N	427N
12	ψı	4	យ	352576	20020	MOSCOW DELTA WING BOMBER BOUNDER AT AIRFRAME PLT 23	LE 60	427N
N	Ų	4	tn O	352575	20020	MOSCOW DELTA WING BOMBER BOUNDER AT AIRFRAME PLT 23	AE2	427N
Ν.	w	4	U i Ci	352575	20020	MOSCOW DELTA WING BOMBER BOUNDER AT AIRFRAME PLT 23	168	427N
N:	W	4	Un On	352574	20020	MOSCOW DELTA WING BOMBER BOUNDER AT AIRFRAME PLT 23	AE2	427N
N	ŧμ	4	ပ ာ ဝ ာ	352574	20020	MOSCOW DELTA WING BOMBER BOUNDER AT AIRFRAME PLT 23	168	427N
4	N	4	Ui Oi	326572	20020	MOSCOW DEMONSTRATORS IN FRONT OF US EMBASSY	C51	427N
4	2	4	<u>წ</u>	328572	20020	MOSCOW DEMONSTRATORS IN FRONT OF US EMBASSY	1 262	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
					*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
						(WHEN FILLED IN)		

	-	-	-					FORM NO 1050A	TO E
4	2	4	တ	339901	20020	DOCK FOR PASSENGER VESSELS KRYMSKIY MOST	AKW MOSCOW	427N AK	42
4	w	F		328214	20020	DOUGH KNEADING CONVEYOR AT AUTO BAKERY #5	AEB MOSCOW	427N AE	4
4	٢	J	5 &	342787	20020	DK-2 FREE-PISTON DIESEL COMPRESSOR	AG6 MOSCOW	427N AC	4
4	F'	F.	ს დ	342787	20020	DK-2 FREE-PISTON DIESEL COMPRESSOR	AGZ MOSCOW	427N AC	4.
*	N	н	<u>ა</u>	334214	20020	DIBUTYL PHTHALATE REACTOR AT KUSKOVO CHEM PL	ADS MOSCOW	427N AE	4
4	N	F1	OD CO	333620	20020	DIRECTOR & ENGR AT KUSKOVO CHEW PLT BLDGS	ADY MOSCOW	427N A	4
4	N	F ,	ს 1 დ	334214	20020	DIBUTYL PHTHALATE REACTOR AT KUSKOVO CHEM PL	AD1 MOSCOW	427N A	
*	N	-	tn m	333620	20020	DIRECTOR & ENGR AT KUSKOVO CHEM PLT BLDGS	AD1 MOSCOW	427N AI	4
<u></u>	Ν	۳	tin O	352010	20020	DIESEL MOTOR OF CATERPILLAR TRACTOR	AE9 MOSCOW	427N AI	
<u></u>	N	F:	<u>წ</u>	352010	20020	DIESEL MOTOR OF CATERPILLAR TRACTOR	AEE MOSCOW	427N AI	4
0	Ν.	Н	<u>წ</u>	352010	20020	DIESEL MOTOR OF CATERPILLAR TRACTOR	AGZ MOSCOW	427N A	4
4	- '	F'	th co	342873	20020	DINING ROOM SUITE FR RIGA FURNITURE COMBINE	AGZ MOSCOW	427N A	4
4	N	1	ნ 8	352231	20020	DISTRIBUTION PANEL OF ORIG LINEAR PINCH TUBE	C14 MOSCOW	427N C	4
4	N	-	o o	352231	20020	DISTRIBUTION PANEL OF ORIG LINEAR PINCH TUBE	62N MOSCOW	427N 6	4
0	w	•	চ ত	329490	20020	DIAGRAM EXPLAINING ROLLING MACHINE AT MUSEUM	A9F MOSCOW	427N A	4
0	(j)	c	o o	329490	20020	DIAGRAM EXPLAINING ROLLING MACHINE AT MUSEUM	CIC MOSCOM	427N C	4
4	N	H		360763	20020	DIFFUSIONAL COVER PLATE FOR MOLECULAR WEIGHT	682 MOSCOW	427N 6	4
4	2	F -3	წ მ	356123	20020	DIAGRAM OF LOGIC CIRCUITS @ AGR EXHIBITION.	635 MOSCOW	ن (427N	4
4	I S:	F -1	Un Oil	356123	20020	DIAGRAM OF LOGIC CIRCUITS @ AGR EXHIBITION.	AHB MOSCOW	427N A	4
4	N	F.	ர ≎	359847	20020	/ DIAL-PROGRAMMED DRILL @ ENINS MACH TOOL INST	C14 MOSCOW	427N - C	4
4	N	F.	5 8	359847	20020	/ DIAL-PROGRAMMED DRILL @ ENIMS MACH TOOL INST	AFD MOSCOW	427N A	4
4	N	۳	ან დ	359847	20020	DIAL-PROGRAMMED DRILL @ ENIMS MACH TOOL INST	AFC MOSCOW	427N A	4
4	Ν	F-1	ပာ တ	359846	20020	DIAL-PROGRAMMED DRILL @ ENIMS MACH TOOL INST	C14 MOSCOW	427N C	4
4	N	۴,	<u>ნ</u>	359846	20020	DIAL-PROGRAMMED DRILL @ ENIMS MACH TOOL INST	AFD MOSCOW	427N A	
4	2	F	50	35964 6	20020	W DIAL-PROGRAMMED DRILL @ ENIMS MACH TOOL INST	AFC MOSCOW	427N A	<u> </u>
t o .	ľ.	 - -1	Un CO	360776	20020	# DIGITALLY CONTROLLED MILLING MACH AT EXHIBIT	AGZ MOSCOW	427N A	
U J	1 2	ju z	ს ნ	360776	20020	W DIGITALLY CONTROLLED MILLING MACH AT EXHIBIT	AGF MOSCOW	427N A	
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE		AREA
								-	

FORM NO. 1052A 1 JUL 56	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
52A	D48	1FK	1JP	1FK	D48	1FK	1FK	1 JP	LFK	ĪJP	15%	942	841	AHB	942	641	АНВ	942	AHB	961	CIN	AKC	D30	AKU	C62	AL6	D36	SUBJECT	
	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	МОЗСОМ	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM		
CONFIDENTIAL	DOSAF PRACTICE PLANE IN FLIGHT	DOSAF PRACTICE PLANE IN FLIGHT	DOSAF PILOT IN FLIGHT	DOSAF PILOT IN FLIGHT	DOSAF PRACTICE PLANES IN FLIGHT	DOSAF PRACTICE PLANES IN FLIGHT	DOSAF PRACTICE PLANES IN FLIGHT	DOSAF TRAINER NIKOLAEVA IN PLANE	DOSAF TRAINER NIKOLAEVA IN PLANE	DOSAF PARACHUTIST USHAKOV IN PLANE	DOSAF PARACHUTIST USHAKOV IN PLANE	DOG COMPARTMENT OF SPUTNIK @ AGR EXHIBITION.	DOG COMPARTMENT OF SPUTNIK @ AGR EXHIBITION.	DOG COMPARTMENT OF SPUTNIK @ AGR EXHIBITION.	DOG COMPARTMENT OF SPUTNIK @ AGR EXHIBITION.	DOG COMPARTMENT OF SPUTNIK @ AGR EXHIBITION.	DOG COMPARTMENT OF SPUTNIK @ AGR EXHIBITION.	DOGS CABIN IN SPUTNIK DISPLAY AT AGR EXHIBIT	DOGS CABIN IN SPUTNIK DISPLAY AT AGR EXHIBIT	DOM AVIASII I PVO IMENI FRUNZE	DOW AVIASII I PVO IMENI FRUNZE	DOUBLE STOREY SUBWAY BRIDGE OVER MOSCOW RIV	DOUBLE STOREY SUBWAY BRIDGE OVER MOSCOW RIV	DOUBLE STOREY SUBWAY BRIDGE OVER MOSCOW RIV	DOCK FOR PASSENGER VESSELS KRYMSKIY MOST	DOCK FOR PASSENGER VESSELS KRYMSKIY MOST	DOCK FOR PASSENGER VESSELS KKYMSKIY MOST	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	355029	355029	355028	355028	355027	355027	355026	355022	355022	355021	355021	518990	518990	518990	518989	518989	518989	518947	518947	350504	350504	333396	55 55 55 55 55 55 55 55 55 55 55 55 55	333398	106688	339901	339901	РНОТОСКАРН NO.	
												υπ 00	υ 1 Ο 2	<u>ს</u> დ	50	ს ე	បា o o	ნ	បា 01	ပုၢ တ	ს დ	ပ ာ လ	<u>ა</u>	<u>ნ</u>	<u>ს</u>	<u>ပ</u> ာ လ	ហ ©	DATE	
	€\si	w	₩	۳	w	U D	w	Ν	2	4	4	٢	} -1	-	H	۲۱	⊢	j -1	1.1	4	4	4	4	4	4	4	4	TYPE	
	2	2	2	N	N	2	N	N	2	2	N	N	N	2	2	№ -	N	N	N	۳	j 1	w	W.	w	N	N	2	QUALITY	
(20)	N	V)	N	N	N	N)	N.	` N	N	~	N	Ν.	N	N	22	12	2	Ν.	1 0	N	N	4	4	4	4	4	4	SECURITY CLASS.	

AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	1FK	MOSCOW	DOSAF PILOT IN FLIGHT	20020	355030		۳	2	2
427N	1JP	MOSCOW	DOSAF PILOT IN FLIGHT	20020	355030		۳	2	N
427h	D48	MOSCOW	DOSAF PARACHUTER IN PRACTICE JUMP	20020	355032		w	w	N
427N	1JP	MOSCOW	DOSAF PARACHUTER IN PRACTICE JUMP	20020	355032		w	w	2
427N	1FK	MOSCOW	DOSAF PRACTICE PLANE IN FLIGHT	20020	355033		w	№	2
427N	D48	MOSCOW	DOSAF PRACTICE PLANE IN FLIGHT	20020	355033		ယ	N	2
427N	64N	MOSCOW	DRAWING OF BARIUM TITANATE TRANSDUCERS	20020	348518	5 8	•	2	4
427N	AFD	MOSCOW	DRILLS USED IN INDUSTRY	20020	359518		н	Ν	N
427N	AFC	MOSCOW	DRAFTING ROOM @ ENIMS MACHINE TOOL INSTITUTE	20020	359853	<u>ს</u> დ	1-	N	4
427N	AFD	MOSCOW	DRAFTING ROOM @ ENIMS MACHINE TOOL INSTITUTE	20020	359853	တ်	1 1	2	4
427N	C14	MOSCOW	DRAFTING ROOM @ ENIMS MACHINE TOOL INSTITUTE	20020	359853	<u>ნ</u>	-	N	4
427N	AE6	MOSCOM	DUMP-BODY TRÂNSPORT VEHICLES SMALL CARTS	20020	358989		4	Ν.	4
427N	ÁE9	MOSCOM	DUMP-BODY TRANSPORT VEHICLES SMALL CARTS	20020	358989		4	2	4
427N	2H2	MOSCOW	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511428	<u>ნ</u>	4	N	w
427N	2H2	MOSCOW	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511429	<u>ა</u>	4	Ν	w
427N	A40	MOSCOM	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511429	<u>ნ</u>	4	Ν	ω —
427N	2H2	MOSCOM	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511430	50	4	10	<u>ს</u>
427N	D36	MOSCOW	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511430	<u>წ</u>	4	N	w
427N	2H2	MOSCOW	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511431	<u>წ</u>	4	2	w
427N	2H2	MOSCOM	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511432	ůi Øi	4	N	w
427N	2H2	MOSCOM	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511433	<u>დ</u>	4	N	w
427N	2H2	MOSCOW	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511434	<u>ა</u>	4	N	tu
427N	2H2	MOSCOM	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511448	წ	4	N	w
427N	A40	MOSCOW	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511448	<u>წ</u>	4	N	w
427N	2H2	MOSCOW	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511450	.₩ -₩	4	2	ω
427N	2H2	MOSCOW	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511449	<u>წ</u>	4	10	€U
427N	AMH	MOSCOM	DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	20020	511449	<u>წ</u>	4	N	w
FORM NO 10524	40					-	-	-	

-					CONFIDENTIAL		FORM NO. 1052A 1 JUL 56
	— H		328510	20020	OW EI-C AUTO CALCULATOR AT OIL & GAS RES INSTIT	A18 MOSCOW	427N
	4	ယာ	338473	20020	OW EGYPTIAN EMBASSY STREET VIEW	C15 MOSCOM	427N
	4	ပၢ ထ	338473	20020	OW EGYPTIAN EMBASSY STREET VIEW	AKA MOSCOW	427N
	4	Ç0	338473	20020	OW EGYPTIAN EMBASSY STREET VIEW	C71 MOSCOW	427N
	4	58	338473	20020	OW EGYPTIAN EMBASSY STREET VIEW	C6B MOSCOW	427N
	F -1	Ġ	345086	20020	OW EEK MACHINE AND EQUIPMENT AT THORACIC SURGER	C98 MOSCOM	427N
	j 1	Un Co	345086	20020	OW EEK WACHINE AND EQUIPMENT AT THORACIC SURGER	B62 MOSCOW	427N
	H	ს	345086	20020	OW EEK MACHINE AND EQUIPMENT AT THORACIC SURGER	C18 MOSCOW	427N
	₽	ບ າ ວ	345087	20020	COW EEG MACHINE AT INSTITUTE OF THORACIC SURGERY	C98 MOSCOM	427N
	}	ს დ	345087	20020	TOW EEG MACHINE AT INSTITUTE OF THORACIC SURGERY	B62 MOSCOW	427N
	j	ေ	345087	20020	COW EEG MACHINE AT INSTITUTE OF THORACIC SURGERY	C18 MOSCOM	427N
	ئو	ნ	348517	20020	COW E AMPLES OF BARIUM TITANATE TRANSDUCERS	B4N MOSCOW	427N
	4	ს	511434	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	A4Q MOSCOW	427N
	4.	<u>წ</u>	511454	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N
	4	ហ œ	511453	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N
	4	<u>ပာ</u> ထ	511452	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N
	4	ს ī დ	511451	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N
	4	ပာ တ	511466	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N
	4	<u>ნ</u>	511465	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	A4Q MOSCOW	427N
	4	5 8	511465	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N
	4	ს	511464	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N
	4	ს თ	511463	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N
	4	58	511462	20020	COW DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY	2H2 MOSCOW	427N

 \sim

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

AREA

SUBJECT CODE

427N 427N 427N 427N

2H2

MOSCOM

2H2 MOSCOW

DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY

DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY

PLACE NAME AND SUBJECT

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

50

<u>ს</u>

DZERZHINSKIY ARTILLERY ENGINEERING ACADEMY

20020 20020 20020 20020

511457 511458 511459 511461

სი სი დ დ

 \sim

 ω ω

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

w

2 2 2 2 2

(20)

w

OCB/GBABHICS BEGISTE	CENTRAL INTELLIGENCE AG	(WHEN FILLED IN)
4	AG	

4	1/2	-	υ _α	00 00 10 00	20020	CA ELECTYONIC ENGINE AL AGYLCOLLOXAL EXHIBITION	AE - MOSCON	#2/N A
`)	٠	n 0	25.715.0	3000	ELECTRONIC EDITO AT AGRICII TERAL	- †	427N
4	2	ы	υ α	356150	20020	OW ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
4	2	p -1	υ 1	356148	20020	OW ELECTROMAGNETIC FLOW METER @ AGR EXHIBITION	AHB MOSCOW	427N
4	2	Н	<u>წ</u>	356148	20020	OW ELECTROMAGNETIC FLOW METER @ AGR EXHIBITION	AFS MOSCOW	427N
4	2	þ.	ေတ	356147	20020	OW ELECTROMAGNETIC FLOW METER @ AGR EXHIBITION	AHB MOSCOW	427N
4	2	ы	Gi Qi	356147	20020	OW ELECTROMAGNETIC FLOW METER @ AGR EXHIBITION	AFS MOSCOW	427N
4	N	j -1	ს i დ	356143	20020	OW ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	AET MOSCOW	427N
4	2	J	ს 1	356143	20020	OW ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
4	2	F.	ნ	356143	20020	OW ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
4	2	۳	<u>წ</u>	356142	20020	OW ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	AET MOSCOW	427N
4	N	p.i	<u>ა</u>	356142	20020	OW ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
4	N	۲	ს	356142	20020	OW ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
4	2	۲	50	359849	20020	OW ELECTRON MICROSCOPE @ ENIWS MACH.TOOL.INSTIT	AFD MOSCOW	427N
4	2	 -	<u>ნ</u> ⊗	359849	20020	OW ELECTRON WICROSCOPE @ ENIWS WACH.TOOL.INSTIT	AFC MOSCOW	427N
4	2	н	წ	359849	20020	OW ELECTRON MICROSCOPE @ ENIMS MACH.TOOL.INSTIT	C14 MOSCOW	427N
4	2	L	5 5 ⊗	363909	20020	OW ELECTRONIC CONTROLLERS AT OBNINSK POWER PLT	A4F MOSCOW	427N
4	2	ш	წ დ	363908	20020	OW ELECTRONIC CONTROLLERS AT OBNINSK POWER PLT	A4F MOSCOW	427N
4	N	۲۰	59	360715	20020	OW ELEC MOTOR ASSEMBLY SHOP IN ILICH PLANT	AET MOSCOW	427N
4	12	۳	59	360715	20020	OW ELEC MOTOR ASSEMBLY SHOP IN ILICH PLANT	AES MOSCOW	427N
4	2	I	ს	359310	20020	OW ELECTROFORMED GUIDE OF 30 MEV ACCELERATOR	B2N MOSCOW	.427N
4	w	4		345331	20020	OW ELEKTRON-12 UNIVERSAL ELECTRIC-SPARK MACHINE	AET MOSCOW	427N
4	Ν	ы	U 1 O)	344227	20020	OW ELECTROMICROSCOPE IN MOSCOW VETERINARY ACAD	631 MOSCOW	427N
4	N	F -)	<u>ნ</u>	344227	20020	OW ELECTROMICROSCOPE IN WOSCOW VETERINARY ACAD	AHS MOSCOW	427N
4	Н	j 1	ს თ	342817	20020	IOW EKRAN TELEPHOTOGRAPHIC APPARATUS	AMF MOSCOW	427N
4	ы	ы	ပာ တ	342817	20020	COW EKRAN TELEPHOTOGRAPHIC APPARATUS	AGZ MOSCOW	427N
4	Ν	ш		358973	20020	COW EI-S ELEC INTEGRATOR @ OIL & GAS RES INST	C14 MOSCOW	427N
4	2	ы		358973	20020	COW EI-S ELEC INTEGRATOR @ OIL & GAS RES INST	B35 MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
					~	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	NTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	---------------------------	------------------

_				SPOT PHOTOGRAPHY						
	AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
	427N	АНВ	MODSOW	ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	20020	356150	ဟ်ထ	p.	2	4
	427N	AES	MOSCOW	ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	20020	356151	υ :	Н	2	4
	427N	AET	MOSCOM	ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	20020	356151	ს დ	F -1	N	4
	427N	АНЬ	MOSCOW	ELECTRONIC EQUIP AT AGRICULTURAL EXHIBITION	20020	356151	58	H	N	4
	427N	55 12 12	MOSCOW	ELECTRONIC CONTROLLERS AT OWNINSK POWER PLT	20020	363908	<u>წ</u>	j end	Ŋ	4
••••	427N	831	MOSCOM	ELECTRONIC CONTROLLERS AT OBNINSK POWER PLT	20020	363909	ს	-	N	4
	427N	AFS	MOSCOM	ELECTRONIC INST FOR CHECKING TRACK ROLLERS	20020	350405		-	Ν	4
	427N	AFT	MOSCOM	ELECTRONIC INST FOR CHECKING TRACK ROLLERS	20020	350405		₩	2	4
	427N	AES	MOSCOM	ELECTRICAL EQUIPMENT AT POLYTECHNICAL MUSEUM	20020	329472	8	4	2	0
	427N	010	MOSCOM	ELECTRON MICROSCOPE AT POLYTECHNICAL MUSEUM	20020	329477	58	4	2	0
	427N	AFK	MOSCOM	ELECTRON MICROSCOPE AT POLYTECHNICAL MUSEUM	20020	329477	ဟ ထ	4	2	0
	427N	CIC	MOSCOM	ELECTRON MICROSCOPE AT POLYTECHNICAL MUSEUM	20020	329478	G G	4	2	0
	427N	AFK	MOSCOW	ELECTRON MICROSCOPE AT POLYTECHNICAL MUSEUM	20020	329476	υ ₁ ω	4	N	0
	427N	AFU	MOSCOM	ELECTRIC LOCOMOTIVE N-8-023 AT IND EXHIBIT	20020	339885	<u>ن</u> ۵	4	Ν.	4
	427N	AGZ	MOSCOM	ELECTRIC LOCOMOTIVE N-8-023 AT IND EXHIBIT	20020	339885	<u>ა</u>	4	N	4
	427N	АНВ	MOSCOM	ELECTRONIC COMPUTER CHART @ AGR EXHIBITION.	20020	518911	(n (n)	۲,	N	N
	427N	535 5	MOSCOM	ELECTRONIC COMPUTER CHART @ AGR EXHIBITION.	20020	518911	წ	⊢ -1	N	2
	427N	АНВ	MOSCOW	ELECTRONIC COMPUTER CHART @ AGR EXHIBITION.	20020	518912	U 1	۳	2	Ν
	427N	AKN	MOSCOW	ELEC TRAIN AT RAIL CROSSING IN SUBURB	20020	330691	ს თ	4	N	4
	427N	AKF	MOSCOM	ELEC TRAIN AT RAIL CROSSING IN SUBURB	20020	330691	58	4	N	4
	427N	AKJ	MOSCOM	ELEC LOCOMOTIVE N-8-023 AT INDUSTRIAL EXHIBT	20020	352013	U 1	F-1	Ν.	0
	427N	AGZ	MOSCOM	ELEC LOCOMOTIVE N-8-023 AT INDUSTRIAL EXHIBT	20020	352013	5 ⊗	J 1	Ν	0
	427N	641	MOSCOW	ELECTRON MUCTIPLIER TUBE @ MOSCOW STATE UNIV	20020	359619	<u>ს</u> დ	بر -	12	4
	427N	C14	MOSCOW	ELECTRON MUCTIPLIER TUBE @ MOSCOW STATE UNIV	20020	359619	υ _ο	H	2	4
	427N	8H2	MOSCOW	ELECTRONIC WEATHER CALCULATING MACHINE	20020	345842		j 1	H	4
	427N	ÁGZ	MOSCOW	ELECTRIC MOTORS DISPLAYED AT INDUS EXPOSN	20020	342781	υ α	J 1	H	. 4
Γ	427N	AF2	MOSCOM	ELECTRIC MOTORS DISPLAYED AT INDUS EXPOSN	20020	342781	წ დ	⊢		4

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

(20)						CONFIDENTIAL	2A	FORM NO. 1052A 1 JUL 56
4	N	L '	υ _ο	359854	20020	DW ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	AFD MOSCOW	427N
4	10	٣	ა დ	359854	20020	OW ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	AFC MOSCOW	427N
2	۲	4	<u>ნ</u> დ	550503	20020	OW ENGINEERING ACAD 1/N ZHUKOV TRUCKS IN FG	AE6 MOSCOW	427N
Ν.	۲	4	ს ი	350503	20020	DW ENGINEERING ACAD 1/N ZHUKOV TRUCKS IN FG	C32 MOSCOW	427N
N	۲	4	<u>წ</u>	350503	20020	DW ENGINEERING ACAD 17N ZHUKOV TRUCKS IN FG	C14 MOSCOW	427N
4	Ν.	4	ნ	339850	20020	DW ENTRANCE TO GORKIY PARK RIVER FG BLDG BG	D36 MOSCOW	427N
4	12	4	<u>ნ</u>	339850	20020	DW ENTRANCE TO GORKIY PARK RIVER FG BLDG BG	AKU MOSCOW	427N
4	2	4	ს ī დ	339850	20020	DW ENTRANCE TO GORKIY PARK RIVER FG BLDG BG	C62 MOSCOW	427N
t)	2	4	<u>წ</u>	511425	20020	DW. ENTRANCE TO FRUNZE MILITARY ACADEMY	9H2 MOSCOW	427N
4	2	4	ပ ာ	344105	20020	DW ENTRANCE TO ARCHITECTURAL MUSEUM	CIC MOSCOM	427N
4	2	4	ပ ာ တ	344104	20020	DW ENTRANCE TO GORKIY PARK OF CULTURE & REST	C6B MOSCOW	427N
4	2	4	<u>ს</u>	344104	20020	DW ENTRANCE TO GORKIY PARK OF CULTURE & REST	C48 MOSCOW	427N
4	۳	٣	ს შ	342807	20020	DW EM-4 ELECTRONOGRAPH	A86 MOSCOW	427iv
4	۳	p	<u>ნ</u>	342807	20020	DW EW-4 ELECTRONOGRAPH	AGZ MOSCOW	427N
4	۲	ы	ს 1 დ	342857	20020	DW ELECTRONIC ANALOG INSTALLATIONS, TYPE EMU-6	AES MOSÇOW	427N
4	Н	F	ს დ	342857	20020	DW ELECTRONIC ANALOG INSTALLATIONS, TYPE EMU-6	BBB MOSCOW	427N
4	<u></u>	₽	ပ ာ တ	342857	20020	DW ELECTRONIC ANALOG INSTALLATIONS, TYPE EMU-6	AGZ MOSCOW	427N
4	2	j 1	υ 0	354844	20020	DW ELEC BONDING MACH FOR PLASTICS AT AG EXHIBIT	ÁHB MOSCOW	427N
4	2	F 1	50	354844	2002ū	DW ELEC BONDING MACH FOR PLASTICS AT AG EXHIBIT	AFN MOSCOW	427N
4	2	ы	58	354844	20020	OW ELEC BONDING MACH FOR PLASTICS AT AG EXHIBIT	AFC MOSCOW	427N
Ν.	2	ш	ს ი დ	518936	20020	DW ELECTROCHEMISTRY DISPLAY AT AGR EXHIBITION	651 MOSCOW	427N
2	2	F -1	U 1	518936	20020	OW ELECTROCHEMISTRY DISPLAY AT AGR EXHIBITION	AHB MOSCOW	427N
2	2	۳	50	518917	20020	OW ELECTRO-ACOUSTIC CONVERTER @ AGR EXHIBITION.	B4N MOSCOW	427N
2	2	1-1	tr co	518917	20020	OW ELECTRO-ACOUSTIC CONVERTER @ AGR EXHIBITION.	AHB MOSCOW	427N
N	Ν.	 -	ს დ	518912	20020	OW ELECTRONIC COMPUTER CHART @ AGR EXHIBITION.	B35 MOSCOW	427N
4	þ ⊷d	0	ហ ©	342783	20020	OW ELECTRIC POWER UTILIZATION VOLGA KAMA R	A4C MOSCOW	427N
4	p 1	0	წ მ	342783	20020	OW ELECTRIC POWER UTILIZATION VOLGA KAMA R	AGZ MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
						SPOT PHOTOGRAPHY		

CR/GRAPHICS REGISTER	RAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
----------------------	-------------------------	------------------

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	C14 MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359854	58	j =1	12	4
427N	AFC MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359855	Ui Co	P-1	2	4
427N	AFD MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359855	ს დ	ы	N	4
427N	C14 MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359855	တ	 	12	4
427N	AFC MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359856	₩ 00	بو	N	4
427N	AFD MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359856	ن	-	N	4
427N	C14 MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359856	<u>ნ</u>	۳	Ν.	4
427N	AFC MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359857	υ 60	F-1	2	4
427N	AFD MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359857	υ 1	-	2	4
427N	C14 MOSCOW	ENIMS MACHINE TOOL INSTITUTE. EQUIPMENT	20020	359857	<u>ა</u>	H	N	4
427N	AHB MOSCOW	EPOXY-RESINS DISPLAY AT AGR EXHIBITION.	20020	518937	(n)	∯⊷1	N	N
427N	351 MOSCOW	EPOXY-RESINS DISPLAY AT AGR EXHIBITION.	20020	518937	50	<u></u>	2	N
427N	AGZ MOSCOW	EPD-451 EPIDIASCOPE FOR PROJECTING ON SCREEN	20020	342811	<u>წ</u>	Н	٢	4
427N	A86 MOSCOW	EPD-451 EPIDIASCOPE FOR PROJECTING ON SCREEN	20020	342811	<u>ნ</u>	٢	٢	4
427N	AGF MOSCOW	EQUIP FOR SPARK MACHINING METHOD AT ENIMS	20020	360419	ဏ	J I	N	w
427N	AFC MOSCOW	EQUIP AT ENIMS MACHINE TOOL INSTITUTE.	20020	356166	o o	F'	N	4
427N	AFD MOSCOW	EQUIP AT ENIMS MACHINE TOOL INSTITUTE.	20020	356166	tn ox	٣	N	4
427N	C14 MOSCOW	EQUIP AT ENIMS MACHINE TOOL INSTITUTE.	20020	356166	ti co	jui	N	4
427N	AFC MOSCOW	EQUIP AT ENIMS MACHINE TOOL INSTITUTE.	20020	356169	ဏ	· إ	N	4.
427N	AFD MOSCOW	EQUIP AT ENIMS MACHINE TOOL INSTITUTE.	20020	356169	υ 00	β−1	N	4
427N	C14 MOSCOW	EQUIP AT ENIMS MACHINE TOOL INSTITUTE.	20020	356169	v i ∞	jl	N	4
427N	AFC MOSCOW	EQUIP @ ENIMS MACH TOOL INSTITUTE.	20020	356170	00	<u> </u>	2	4
427N	AFD MOSCOW	EQUIP @ ENIMS MACH TOOL INSTITUTE.	20020	356170	U 1 ∞	p	N	
427N	C14 MOSCOW	EQUIP @ ENIMS MACH TOOL INSTITUTE.	20020	356170	υ 00	p -1	N	4
427N	AFC MOSCOW	EQUIP @ ENIMS MACH TOOL INSTITUTE.	20020	356172	<u>წ</u>	H	. 10	4
427N	AFD MOSCOW	EQUIP @ ENIMS MACH TOOL INSTITUTE.	20020	356172	(n (o)	 	N	4
427N	C14 MOSCOW	EQUIP @ ENIMS MACH TOOL INSTITUTE.	20020	356172	50	j 1	2	4
100000000000000000000000000000000000000								

H N	_	_				
N	58	352342	20020	OW EXPER PLT FOR PRODUCTION OF FERRO-CONCRETE	AEG MOSCOW	427N
	58	329474	20020	OW EXPLANATION OF MERCURY RECTIFER AT MUSEUM	AES MOSCOW	427N
+ N		328913	20020	OW EXTERIOR OF POST OFFICE TRAFFIC ALONG ST	C64 MOSCOW	427N
2		328913	20020	OW EXTERIOR OF POST OFFICE TRAFFIC ALONG ST	AM7 MOSCOW	427N
2 4	50	333608	20020	OW EXTERIOR OF KARACHAROVO PLASTICS PLANT	AFN MOSCOW	427N
υ 4	<u>ပ</u> ာ	366431	20020	OW EXP MANURE SPREADER INS OF TECH REP & APP	AH2 MOSCOW	427N
3 4	υπ Φ	366431	20020	OW EXP MANURE SPREADER INS OF TECH REP & APP	AHS MOSCOW	427N
1 2 4	С П	359318	20020	OW EXT VIEW OF SHIELDING FOR 30 MEV ACCELERATOR	82N MOSCOW	427N
4 2 4		363556	20020	OW EXPERIMENT APT CONSTRUCTION MAT IS WAINSCOT	C32 MOSCOW	427N
1 1 4	58	342766	20020	OW ESH-25/100 WALKING EXCAVATOR MODEL	AFD MOSCOW	427N
1 1	8	342766	20020	OW ESH-25/100 WALKING EXCAVATOR MODEL	AGZ MOSCOW	427N
3 4		358984	20020	OW ESU ELEC LEVEL CONTROLS ASSEMBLY	AFS MOSCOW	427N
υ 4		358984	20020	OW ESU ELEC LEVEL CONTROLS ASSEMBLY	B31 MOSCOW	427N
1 4		345844	20020	OW EQUIP IN PAVILION OF ATOMIC ENERGY	BII MOSCOM	427N
1 1 4		345844	20020	OW EQUIP IN PAVILION OF ATOMIC ENERGY	AGZ MOSCOW	427N
2	00	345085	20020	OW EQUIP IN OPER RM AT INSTI OF THORACIC SURGER	C98 MOSCOM	427N
2 4	<u>ა</u>	345085	20020	OW EQUIP IN OPER RM AT INSTI OF THORACIC SURGER	C18 MOSCOM	427N
2 4	5 0	345085	20020	OW EQUIP IN OPER RM AT INSTI OF THORACIC SURGER	B62 MOSCOW	427N
1 2 4	<u>ა</u>	359617	20020	OW EQUIP FOR MEASURING GASEOUS BETA EMITTERS	C14 MOSCOW	427N
1 2 4	တ	359617	20020	OW EQUIP FOR MEASURING GASEOUS BETA EMITTERS	B41 MOSCOW	427N
1 2 4	58	359616	20020	OW EQUIP FOR MEASURING GASEOUS BETA EMITTERS	C14 MOSCOW	427N
1 2 4	58	359616	20020	OW EQUIP FOR MEASURING GASEOUS BETA EMITTERS	841 MOSCOW	427N
2 2	50	359613	20020	OW EQUIP IN PHYSICS LAB @ MOSCOW STATE UNIV	B41 MOSCOW	427N
2 4	58	359613	20020	OW EQUIP IN PHYSICS LAB @ MOSCOW STATE UNIV	C14 MOSCOW	427N
N W	57	359420	20020	OW EQUIP IN GPZ BALL-SEARING PLANT	AFD MOSCOW	427N
12	57	359420	20020	OW EQUIP IN GPZ BALL-BEARING PLANT	AEC MOSCOW	427N
1 2 4	86	373025	20020	OW EQUIPMENT FROM US BALLOON INTERCEPTED BY RUS	9L3 MOSCOW	427N
TYPE QUALITY SECURITY CLASS.	DATE T	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA

CENTRAL INTELLIGENCE AGENCY

CENTRAL INTELLIGENCE	(WHEN FILLED IN)
A	

(20)						CONFIDENTIAL	,	FORM NO. 1052A
C ()	Ν	4	<u>ს</u>	356885	20020	OW FERROCONCRETE PARTS PLT #6. CEMENT SILOS.	AEG MOSCOW	427N /
C 27	2	4	58	356884	20020	OW FERROCONCRETE PARTS PLT #6. AGGREGATE PILES.	AEG MOSCOW	427N /
Ø1	2	4	8	356883	20020	OW FERROCONCRETE PARTS PLT #6. FTY & YARD	AEG MOSCOW	427N /
D ;	2	4	58	356882	20020	OW FERROCONCRETE PARTS PLT #6. FTY	AEG MOSCOW	427N /
C D	2	4	50	356881	20020	OW FERROCONCRETE PARTS PLANT #6. FTY AREA.	AEG MOSCOW	427N /
D1	2	4	. 60	356880	20020	OW FERROCONCRETE PARTS PLANT #6. MAIN ENTRANCE	AEG MOSCOW	427N
C IC	Ŋ	4	U ⊓ ∞	356879	20020	OW FERROCONCRETE PARTS PLANT #6. SHIPPING AREA.	AEG MOSCOW	427N
4	ы	N	ს ი დ	366140	20020	OW FERTILIZER PLACEMENT AT AGRICULTURAL EXHIB	AHZ MOSCOW	427N
ŧu	2	₽	<u>ს</u>	360423	20020	OW FEMALE WORKERS ASSEMBLING WATCHES AT FTY #2	AFS MOSCOW	427N
4	2	4		363932	20020	OW FACTORY EXTERIOR	AEI MOSCOW	427N
4	12	٢	8	334216	20020	OW EXTRUSION OF POLYSTYRENE FILM AT KUSKOVO PLT	AD1 MOSCOW	427N
4	N	۲	5 0	334215	20020	OW EXTRUSION OF POLYSTYRENE FILM AT KUSKOVO PLT	ADI MOSCOW	427N
4	N	₩	(n)	334216	20020	OW EXTRUSION OF POLYSTYRENE FILM AT KUSKOVO PLT	ADS MOSCOW	427N
4	N	<u> </u>	წ	334215	20020	OW EXTRUSION OF POLYSTYRENE FILM AT KUSKOVO PLT	AD5 MOSCOW	42.7N
4	N	<u> </u>	Un Co	348516	20020	OW EXAMPLES OF BARIUM TITANATE TRANSDUCERS	B4N MOSCOW	427N
N	N	4		355024	20020	OW EXPERIENCED DOSAF PILOT	1JP MOSCOW	427N
N	N	4		355024	20020	OW EXPERIENCED DOSAF PILOT	1FK MOSCOW	427N
N	2	N		355023	20020	OW EXPERIENCED DOSAF PILOT	1JP MOSCOW	427N
N	N	N		355023	20020	OW EXPERIENCED DOSAF PILOT	IFK MOSCOW	427N
	N	4	ပ ာ ထ	350636	20020	OW EXCAVATOR TO R & CONCRETE MIXER TO LEFT	AE9 MOSCOW	427N
	N	4	<u>წ</u>	350636	20020	OW EXCAVATOR TO R & CONCRETE MIXER TO LEFT	AFC MOSCOW	427N
	N	4	ပ ၢ ထ	350636	20020	OW EXCAVATOR TO R & CONCRETE MIXER TO LEFT	AGZ MOSCOW	427N
	N	4	58	350632	20020	OW EXCAVATOR OR DITCHER AT INDUSTRIAL EXHIBIT	AE9 MOSCOW	427N
	2	4	50	350632	20020	OW EXCAVATOR OR DITCHER AT INDUSTRIAL EXHIBIT	AGZ MOSCOW	427N
	2	4	ပာ တ	339886	20020	IOW EXTERIOR OF POSSIBLY STANISLAV THEATER	C62 MOSCOW	427N
4	N	4	50	339886	20020	OW EXTERIOR OF POSSIBLY STANISLAV THEATER	C2C MOSCOW	427N
Ų)	ы	н	ა ი	352342	20020	TOW EXPER PLT FOR PRODUCTION OF FERRO-CONCRETE	AB7 MOSCOW	427N
TY SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA
					ਖ	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
						(**************************************		

CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
-----------------------------	------------------

356910 58 1 2 B 356911 58 1 2 B 356912 58 1 2 B	20020 35		
5		AEG MOSCOW FERROCONCRETE PARTS PLT #6. CONCRETE POURING	427N
58 L	20020 35	AEG MOSCOW FERROCONCRETE PARTS PLT #6. PROD BELT NO. 2.	427N
	20020 31	AEG MOSCOW FERROCONCRETE PARTS PLT #6. MOLDING MACHINE	427N
356909 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. PROD BELT NO. 2.	427N
56908 58 I 2 E	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT \$6. ROD-DRAWING MACH	427N
356907 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. PROD BELT NO. 1.	427N
356906 58 1 2 B	20020 3:	AEG MOSCOW FERROCONCRETE PARTS PLT #6. CASTING MACHINE.	427N
356905 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. MACHINE	427N
356904 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. MACHINE	427N
556903 58 1 2 B	20020 3.	AEG MOSCOW FERROCONCRETE PARTS PLT #6. WEIGHT MEASURING	427N
356902 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. S-222 CONC MIXER	427N
356901 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. AGGREGATE CHUTE.	427N
356900 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. CONC MIXING SHOP	427N
356899 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. MOLDING MACHINE.	427N
556898 58 1 2 E	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. REINFORCEMENTS	427N
356897 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. REINFORCEMENTS	427N
356896 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. ATMS MACHINE	427N
356895 58 1 3 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. ATMS MACHINE	427N
356894 5 8 1 3 6	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. ATMS MACHINE	427N
356893 58 1 3 3	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. MTMS MACHINE	427N
356892 58 1 3 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. MTMS MACHINE	427N
356891 58 1 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. PT-WELDING EQUIP	427N
356890 58 4 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. AGGREGATE PILE.	427N
356889 58 I 2 B	20020 3	AEG MOSCOW FERROCONCRETE PARTS PLT #6. AGGREGATE BELT.	427N
356888 58 1 2 B	20020	AEG MOSCOW FERROCONCRETE PARTS PLT #6. AGGREGATE BELT.	427N
356887 58 1 2 B	20020	AEG MOSCOW FERROCONCRETE PARTS PLT #6. AGGREGATE BELT	427N
356886 58 1 2 B	20020	AEG MOSCOW FERROCONCRETE PARTS PLT #6. AGGREGATE BELT.	427N
TOGRAPH NO. DATE TYPE QUALITY SECURITY CLASS.	HOLDING PHOTO	CODE PLACE NAME AND SUBJECT	AREA
		OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	

			01 01 1101001001111						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AEG	MOSSOW	FERROCONCRETE PARTS PLT #6. FINISH-COATING	20020	356913	58	اسوا	2	a.
427N	AEG	MOSCOW	FERROCONCRETE PARTS PLT #6. FINISHED COATING	20020	356914	<u>წ</u>	!- -1	N	c c
427N	ÅEG	MOSCOW	FERROCONCRETE PARTS PLT #6. HARDNING CHAMBER	20020	356915	<u>წ</u>	F'	Ν.	יס
427N	AEG	MOSCOW	FERROCONCRETE PARTS PLT #6. TURNTABLE	20020	356916	<u>ს</u>	j est	2	C 17
427h	AEG	MOSCOM	FERROCONCRETE PARTS PLT #6. MOLDING CAR	20020	356917	ს ი	F	2	Œ
427N	AEG	MOSCOW	FERROCONCRETE PARTS PLT #6. CASTING BRIDGE.	20020	356918	ს ნ დ	۳	N	c o
427N	ÁEG	MOSCOM	FERROCCNCRETE PARTS PLT #6. CAR FOR X-BEAM	20020	356919	<u>ა</u>	ы	2	Q 3
427N	AEG	MOSCOW	FERROCONCRETE PARTS PLT #6. CAST BEAMS	20020	356920	<u>ს</u>	-	N	Œ
427N	AEG	MOSCOM	FERROCONCRETE PARTS PLT #6. FACING BEAMS	20020	356921	ບ າ ເກ	н	10	Q 1
427N	AEG	MOSCOM	FERROCONCRETE PARTS PLT #6. FLOOR PARTITIONS	20020	356922	58	ь	Ν	t o
427N	ΑΞG	MOSCOM	FERROCONCRETE PARTS PLT #6. STORAGE AREA	20020	356923	တ	-	2	œ
427N	AEG	MOSCOM	FERROCONCRETE PARTS PLT #6. DYNAMOMETER	20020	356924	<u>წ</u>	-	2	σ
427N	C2G	MOSCOW	FENCE AROUND MOSKVA AUTO PLT INDUST BLDG	20020	511481	წ	4	Ν	22
427N	AE6	MOSCOW	FENCE AROUND MOSKVA AUTO PLT INDUST BLDG	20020	511461	ს ī დ	4	2	N
427N	C26	MOSCOM	FENCE AROUND MOSKVA AUTO PLT INDÚST BLDG	20020	511482	တ	4	N	2
427N	AE6	MOSCOM	FENCE AROUND MOSKVA AUTO PLT INDUST BLDG	20020	511482	ს	4	N	N
427N	C26	MOSCOW	FENCE AROUND MOSKVA AUTO PLT INDUST BLDG	20020	511483	<u>რ</u>	4	2	N
427N	AE6	MOSCOM	FENCE AROUND WOSKVA AUTO PLT INDUST BLDG	20020	511483	ဏ	4	N	2
427N	AFS	MOSCOM	FEELER-TYPE PROFILOGRAPH-PROFILOMETER	20020	358956		H	2	4
427N	ಟ ಟ ರು	MOSCOM	FERRITE COMPUTER ELEMENTS AT AGR EXHIBITION.	20020	519005	<u>ა</u>	₩	2	N
427N	AHB	MOSCOW	FERRITE COMPUTER ELEMENTS AT AGR EXHIBITION.	20026	519005	<u>წ</u>	-	12	2
427N	B ម ម	MOSCOW	FERRITE COMPUTER ELEMENTS AT AGR EXHIBITION.	20020	519006	<u>წ</u>	j 1	Ν.	2
427N	AHB	MOSCOM	FERRITE COMPUTER ELEMENTS AT AGR EXHIBITION.	20020	519006	ა დ	F-,	N	2
427N	861	MOSCOM	FIRST MOSCOW MEDICAL INSTITUTE EQUIPMENT	20020	341558	<u>წ</u>	N	2	4
427N	861	MOSCOW	FIRST MOSCOW MEDICAL INSTITUTE EQUIPMENT	20020	341559	<u>წ</u>	N	2	4
427N	661	MOSCOW	FIRST MOSCOW MEDICAL INSTITUTE EQUIPMENT	20020	341560	<u>ა</u>	N	N	4
427N	561	MOSCOM	FIRST MOSCOW MEDICAL INSTITUTE EQUIPMENT	20020	341561	ს ი დ	~	-2	4
FORM NO. 1052A	2A								

PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
HOLDING			Ϋ́

(20)	-					CONFIDENTIAL	CONF		FORM NO. 1052A	
4	N	4	ပ ၢ တ	343182	20020		W FIREFIGHTING EQUIPMENT	C9A MOSCOW	427N C	
4	N	4	υ: 00	343182	20020		W FIREFIGHTING EQUIPMENT	94 MOSCOW	427N C	
C J	2	4	ပ ာ တ	360037	20020	RIVERBOAT	FILI PARK FROM MOSCOW RIVER	C48 MOSCOW	427N C	
0 7	2	4	<u>ნ</u>	360037	20020	RIVERBOAT	FILI PARK FROM MOSCOW RIVER	AL6 MOSCOW		
G)	N	4	<u>წ</u>	360037	20020	RIVERBOAT	FILI PARK FROM MOSCOW RIVER	D36 MOSCOW		
c :	2	4	<u>ლ</u>	360036	20020	RIVERBOAT	FILI PARK FROM MOSCOW RIVER			
o	2	4	ნ 8	360036	20020	RIVERBOAT	FILI PARK FROM MOSCOW RIVER	AL6 MOSCOW		
to:	N	4	<u>წ</u>	360036	20020	RIVERBOAT	FILI PARK FROM MOSCOW RIVER	D36 MOSCOW		
4	⊢	4	Ui O	342893	20020	EXPOSITION	FISH PAVILION AT INDUSTRIAL			
4	ы	4	58	342893	20020	EXPOSITION	FISH PAVILION AT INDUSTRIAL	AGZ MOSCOW	427N A	
4	2	ш	ს ი	353210	20020	SOYUZMUL TFIL M	FILM LAB OF MOSCOW STUDIO			
w	2	۳	57	359409	20020	PZ BEARING PLANT	OW FINISHED FORGE PRODUCTS IN GPZ			
4	2	4	υ œ	330692	20020	KURSK STATION	FIRST KR STA SOUTH OF POSS			
4	N	F	ა	334207	20020	O PLASTICS PLT	OW FINISHING ROOM AT KARACHAROVO PLASTICS			
4	2	F	u o	341569	20020	TE STUDENT EXAM	OW FIRST MOSCOW MEDICAL INSTITUTE	C92 MOSCOW		
4	2	Н	5 0	341569	20020	TE STUDENT EXAM	OW FIRST MOSCOW MEDICAL INSTITUTE			
4	2	j	ທ ໝ	341569	20020	TE STUDENT EXAM	OW FIRST MOSCOW MEDICAL INSTITUTE	B61 MOSCOW	427N E	
4	N	۴.	ს 1	341568	20020	TE LABORATORY	OW FIRST MOSCOW MEDICAL INSTITUTE	C18 MOSCOW		
4	2	- '	ပာ တ	341568	20020	TE LABORATORY	OW FIRST MOSCOW MEDICAL INSTITUTE	661 MOSCOW	427N	
4	Ν	j-3	<u>წ</u>	341567	20020	TE DINING HALL	OW FIRST MOSCOW MEDICAL INSTITUTE	B61 MOSCOW	427N	
4	1/2	ы	Un Co	341567	20020	TE DINING HALL	OW FIRST MOSCOW MEDICAL INSTITUTE	C18 MOSCOM	427N	
4	2	Н	ហ ©	341566	20020	TE INTERIOR	OW FIRST MOSCOW MEDICAL INSTITUTE	C18 MOSCOM	427N	
4	2	k -1	un co	341566	20020	TE INTERIOR	OW FIRST MOSCOW MEDICAL INSTITUTE	B61 MOSCOW	427N	
4	Ν.	<u> </u>	ს	341565	20020	JTE BLOOD COUNTS	OW FIRST MOSCOW MEDICAL INSTITUTE	B61 MOSCOW	427N	
4	N	N	Un CO	341564	20020	JTE EQUIPMENT	OW FIRST MOSCOW MEDICAL INSTITUTE	B61 MOSCOW	427N	
4	2	N	ს დ	341563	20020	JTE EQUIPMENT	COW FIRST MOSCOW MEDICAL INSTITUTE	B61 MOSCOM		
4	2	2	58	341562	20020	JTE EQUIPMENT	COW FIRST MOSCOW MEDICAL INSTITUTE	P61 MOSCOM		
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY			_		
						PHOTOGRAPHY	S-01	SUBJECT		

(20)						CONFIDENTIAL	12A	FORM NO. 1052A 1 JUL 56
W	Ν.	6 4	Un	519933	20020	MOSCOW FOOT ELEMENTS PASSING IN REVIEW AT PARADE	3 JF MO	427N
w	N	4	Ui	519932	20020	MOSCOW FOOT ELEMENTS PASSING IN REVIEW AT PARADE	C5H M	427N
w	N	4	U)	519932	20020	MOSCOW FOOT ELEMENTS PASSING IN REVIEW AT PARADE	3JF M	427N
ω	2	∞ 	Uī	519931	20020	MOSCOW FOOT ELEMENTS PASSING IN REVIEW AT PARADE	C5H M	427N
N	12	·2 	U ⊓	511501	20020	MOSCOW FOOD PLANT & BLDGS OF MOSKVA AUTO PLT KIM 2	AHP M	427N
ħ>	2	4	U il	511501	20020	MOSCOW FOOD PLANT & BLDGS OF MOSKVA AUTO PLT KIM 2	AE6 M	427N
2	N	4	U ⊓	511501	20020	MOSCOW FOOD PLANT & BLDGS OF MOSKVA AUTO PLT KIM 2	C68 M	427N
4	N	€	N U⊓	334252	20020	MOSCOW FORMALDEHYDE PRODUCTS AT AGRIC & IND EXHIBIT	AFN	427N
4	N	ω	Un	334252	20020	MOSCOW FORMALDEHYDE PRODUCTS AT AGRIC & IND EXHIBIT	'AGZ M	427N
4	w	-		334910	20020	MOSCOW FOUR-POSITION UNIT-TYPE MACH TOOL FOR PISTON	AFD	427N
4	-	© N	Un	366139	20020	MOSCOW FORAGE HARVESTER WITH ONE ELEVATOR AT AGR EX	ÁHZ M	427N
4	<u> </u>	8	U 1	366136	20020	MOSCOW FORAGE CUTTER VIEW OF KNIVES BACK LID OPEN	AHZ M	427N
1-	<u> </u>	2	<u>.</u>	366139	20020	MOSCOW FORAGE COMBINE WITH SWATH CUT & TRACTOR	AHZ M	427N
4		& 		366128	20020	MOSCOW FOR COME WITH CUTTER HEAD 2 EL EARS STALKS	AHZ M	427N
4		ō; 	7 5	36612	20020	MOSCOW FORAGE COMBINE WITH SWATH CUT & WAGON	AHZ M	427N
4	N	60	N U₁	36390	20020	MOSCOW FOUNTAIN BEHIND ONE OF THE ENIMS BLDGS	AGN	427N
4	N	4	€ 5	36390	20020	MOSCOW FOUNTAIN BEHIND ONE OF THE ENIMS BLDGS	A51 M	427N
w	—	4	6	34353	20020	MOSCOW FOUR ENGINE TURBO-PROP AIRLINER IL-18	AK6	427N
w	P	4	6	343536	20020	MOSCOW FOUR ENGINE TURBO-PROP AIRLINER IL-18	AK2	427N
w	2	- 86 	<u>F</u>	519931	20020	MOSCOW FOOT ELEMENTS PASSING IN REVIEW AT PARADE	2JF N	427N
w	F N	- 36	б	519930	20020	MOSCOW FOOT ELEMENTS PASSING IN REVIEW AT PARADE	C5H	427N
w	 N	8	<u>о</u>	519930	20020	MOSCOW FOOT ELEMENTS PASSING IN REVIEW AT PARADE	2JF	427N
4	2	57 4	12	33229	20020	MOSCOW FLATBED SEMI-TRAILER & TRACTOR CHURCH IN BG	C12	427N
2		57 4	2	33229	20020	MOSCOW FLATBED SEMI-TRAILER & TRACTOR CHURCH IN BG	AKE	427N
3	h)	57	ე 	359500	20020	MOSCOW FIVE-TON CRANE AT PROB ORDZHONIKIDZE PLANT	AGF	427N
2 4		80	ີພິ ບ າ	343183	20020	MOSCOW FIREMEN & EQUIPMENT AT FIRE	C94 N	427N
2 4		58 4	ω	34318	20020	MOSCOW FIREMEN & EQUIPMENT AT FIRE	C9A h	427N
QUALITY SECURI	TYPE QUA	אדE דץ	N O.	PHOTOGRAPH	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY CONFIDENTIAL (WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	NTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	---------------------------	------------------

	_		STOL THOLOGRAPHI						
AREA	CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	C5H	MOSCOM	FOOT ELEMENTS PASSING IN REVIEW AT PARADE	20020	519933	58	4	Ν	w
427N	C32 M	MOSCOM	FOREIGN MINISTRY IN BACKGRONG APT BLDGS FG	20020	339906	5 0	4	Ν.	4
427N	D36	MOSCOW	FOREIGN MINISTRY IN BACKGRONG APT BLDGS FG	20020	339906	5 8	4	2	. 4
427N	C16 M	MOSCOM	FOREIGN MINISTRY IN BACKGRONG APT BLDGS FG	20020	339906	5 8	4	2	. 4
427N	AECM	MOSCOW	FORGING MACHINE IN GPZ BALL-BEARING PLANT	20020	359408	57	-	2	w
427N	AFD M	MOSCOW	FORGING MACHINE IN GPZ BALL-BEARING PLANT	20020	359408	57		N	w
427N	AD1 M	MOSCOW	FORMALDEHYDE CONVERTOR AT KUSKOVO CHEM PLT	20020	333611	ს დ	F	N	4
427N	AD1 M	MOSCOM	FORMALDEHYDE CONVERTOR AT KUSKOVO CHEM PLT	20020	333612	<u>წ</u>	ы	N	4
427N	AD5 M	MOSCOW	FORMALDEHYDE CONVERTOR AT KUSKOVO CHEM PLT	20020	333611	ပာ တ	I	N	4
427N	AD5 M	MOSCOW	FORMALDEHYDE CONVERTOR AT KUSKOVO CHEM PLT	20020	333612	<u>წ</u>	1 -4	Ν	4
427N	2H2 M	MOSCOW	FRONT OF STALIN ARMORED ACADEMY	20020	511438	υ 00	4	~	w
427N	AE6 M	MOSCOW	FRENCH TOURISTS IN LIKHACHEV AUTO PLANT	20020	353228	<u>წ</u>	H	F -1	4
427N	ÁGZ M	MOSCOW	FRAME OF A 4000-TON CAPACITY PRESS	20020	342791	<u>წ</u>	-	<u></u>	4.
427N	A54 M	MOSCOW	FRAME OF A 4000-TON CAPACITY PRESS	20020	342791	58	-	ы	4
427N	AKN	MOSCOM	FREIGHT THAIN ON ROAD TO TOLSTOYS HOME	20020	363125	<u>ა</u>	4	w	4
427N	AHZ M	MOSCOW	FRONT VIEW OF SK-3 SELF-PROPELLED COMBINE	20020	366138	un a:	<u>~</u>	-	4
427N	C12 M	MOSCOW	FRONT OF BAPTIST CHURCH	20020	333 5 37	<u>ს</u>	4	N	4
427N	C68 M	MOSCOW	FRONT OF BAPTIST CHURCH	20020	333537	U 1 O 0	4	N	4
427N	C14 M	MOSCOW	FRONT OF MACHINERY LABORATORY AT MOS INSTIT	20020	366150	υ δ	4	۳	4
427N	9H2 M	MOSCOM	FRUNZE MILITARY ACADEMY	20020	511426	Un CO	4	2	w
427N	D36 M	MOSCOW	FRUNZE POWER PLANT SUILDINGS PART 1 OF 2	20020	328907		4	Ν	N
427N	AJ2 M	MOSCOW	FRUNZE POWER PLANT BUILDINGS PART 1 OF 2	20020	328907		4	N	2
427N	C62 M	MOSCOW	FRUNZE POWER PLANT BUILDINGS PART 1 OF 2	20020	328907		4	N	2
427N	AJ4 MC	MOSCOW	FRUNZE POWER PLANT BUILDINGS PART 1 OF 2	20020	328907		4	N	2
427N	CIC MO	MOSCOW	FRUNZE POWER PLANT BUILDINGS PART 1 OF 2	20020	326907		4	2	N
427N	AKW MC	MOSCOW	FRUNZE POWER PLANT BUILDINGS PART 1 OF 2	20020	328907	·	4	N	N
427N	D36 MC	MOSCOM	FRUNZE POWER PLANT BUILDINGS PART 2 OF 2	20020	328908		4	N	N
FORM NO. 1052A	DA AC					-	-	-	

	(WHEN FILLED IN)	CONFIDENTIAL
I	څ	ŕ

								FORM NO. 1052A	FOI
4	Ν.	H	တ	345129	20020	W GASTRIC RESECTION OPER AT KUIBESHEV HOSP	B62 MOSCOW	427N B	
4	2	<u> </u>	ს ი	345129	20020	W GASTRIC RESECTION OPER AT KUIBESHEV HOSP	C98 MOSCOW	427N C	
4	N	۳	<u>о</u>	345129	20020	OW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	C18 MOSCOW	427N C	
4	Ν	<u></u>	ဏ	345129	20020	OW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	C14 MOSCOW	427N C	-
4	N	F1	v ₁	345130	20020	DW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	B62 MOSCOW	427N B	
4	~	-	58	345130	20020	DW GASTRIC RESECTION OPER AT KUISESHEV HOSP	C98 MOSCOW	427N C	
4	N	F	ს ī დ	345130	20020	OW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	C18 MOSCOM	427N C	
4	Ν	₩	58	345130	20020	OW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	C14 MOSCOW	427N C	
4	2	H	<u>ნ</u>	356160	20020	DW GALVANOMETER IN PHYSICS LAB @ MOSCOW UNIV	C14 MOSCOW	427N C	
4	2	j 1	<u>წ</u>	356160	20020	OW GALVANOMETER IN PHYSICS LAB @ MOSCOW UNIV	841 MOSCOW	427N E	
4	2	 -	<u>წ</u>	356159	20020	DW GALVANOMETER IN PHYSICS LAB @ MOSCOW UNIV	C14 MOSCOW	427N C	
4	2	۳	ს 1 თ	356159	20020	OW GALVANOMETER IN PHYSICS LAB @ MOSCOW UNIV	B41 MOSCOW	427N E	
4	2	4	<u>ს</u> ი დ	346661	20020	OW GAZ-69 TRUCK AT LENIN STADIUM FRONT	989 MOSCOW	427N 9	
4	2	4	ს ი	346660	20020	OW GAZ-69 TRUCK AT LENIN STADIUM SIDE	9B9 MOSCOW	427N S	
4	2	4	5 8	352281	20020	OW GASTRONOM AT NO. 14 ULITSA GORKOGO.	C26 MOSCOW	427N (
w	2	4	58	355670	20020	OW GASOLINE STATION NEXT TO METROPOLE HOTEL	ÁKD MOSCOW	427N /	
4	۲	j end	5 0	342874	20020	OW FURNITURE DISPLAYED AT INDUSTRIAL EXHIBITION	AFB MOSCOW	427N /	
4	ы	-	υi œ	342874	20020	OW FURNITURE DISPLAYED AT INDUSTRIAL EXHIBITION	AGZ MOSCOW	427N /	
w	N	j =1	57	359406	20020	OW FURNACE IN GPZ BALL-BEARING PLANT	AFD MOSCOW	427N /	
w	2	۳	57	359406	20020	OW FURNACE IN GPZ BALL-BEARING PLANT	AEC MOSCOW	427N /	
4	2	4	58	339844	20020	OW FTY ACROSS FROM AMERICAN HOUSE PART 2 OF 2	AEI MOSCOW	427N /	
4	2	4	<u>ს</u>	339843	20020	OW FTY ACKUSS FROM AMERICAN HOUSE PART 1 OF 2	AE1 MOSCOW	427N /	
N	Ν.	4		328908	20020	OW FRUNZE POWER: PLANT BUILDINGS PART 2 OF 2	AKW MOSCOW	427N /	
N	2	4		328908	20020	OW FRUNZE POWER PLANT BUILDINGS PART 2 OF 2	CIC MOSCOM	427N	
N	12	4		328908	20020	OW FRUNZE POWER PLANT BUILDINGS PART 2 OF 2	AJ4 MOSCOW	427N	- ,
N	Ν	4		328908	20020	OW FRUNZE POWER PLANT SUILDINGS PART 2 OF 2	C62 MOSCOW	427N	
2	N	4		328908	20020	OW FRUNZE POWER PLANT BUILDINGS PART 2 OF 2	AJ2 MOSCOW	427N	
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT CODE	AREA	
					≺	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
-----------------------	-----------------------------	------------------

(20)	-				•	CONFIDENTIAL	24	FORM NO. 1052A
4	w	-	<u>წ</u>	361826	20020	MOSCOW GENERATING STA #20. 25,000 STEAM TURBINE	A4A M	427N
4	w	٢	ဏ	361826	20020	MOSCOW GENERATING STA #20. 25,000 STEAM TURBINE	A4F M	427N
4	2	F-1	υ 00	361825	20020	MOSCOW GENERATING STA #20. GENERATOR NAME PLATE	A4A M	427N
4	2	н	<u>წ</u>	361825	20020	MOSCOW GENERATING STA #20. GENERATOR NAME PLATE	A4F M	427N
4.	N	ы	<u>ა</u>	361824	20020	MOSCOW GENERATING STA #20. STEAM TURBINE GENERATOR	A4A M	427N
4	12	۳	ပာ လ	361824	20020	MOSCOW GENERATING STA #20. STEAM TURBINE GENERATOR	A4F M	427N
4	2	۳	<u>წ</u>	361823	20020	MOSCOW GENERATING STA #20. STEAM TURBINE GENERATOR	A4A M	427N
4	2	۳	<u>ა</u>	361823	20020	MOSCOW GENERATING STA #20. STEAM TURBINE GENERATOR	A4F N	427N
4	Ν.	<u> </u>	<u>წ</u>	. 361822	20020	MOSCOW GENERATING STA #20. STEAM TURBINE GENERATOR	A4A N	427N
4	Ν	F -1	<u>ပာ</u> စာ	361822	20020	MOSCOW GENERATING STA #20. STEAM TURBINE GENERATOR	A4F N	427N
4	2	. ы	ზ დ	361821	20020	MOSCOW GENERATING STA #20. 25,000 KW STEAM TURBINE	A4A N	427N
4	Ν	Н	<u>წ</u>	361821	20020	MOSCOW GENERATING STA #20. 25,000 KW STEAM TURBINE	A4F	427N
4	Ν	۳	58	361820	20020	MOSCOW GENERATING STA #20. 25,000 KW STEAM TURBINE	A4A N	427N
4	N	₩	ნ	361820	20020	MOSCOW GENERATING STA #20. 25,000 KW STEAM TURBINE	A4F N	427N
4	2	٢	<u>ა</u>	361831	20020	MOSCOW GENERATING STA #20. DOUBLE FLOW SPINDLE	A4A	427N
4	20	۳	58	361831	20020	MOSCOW GENERATING STA #20. DOUBLE FLOW SPINDLE	À4F	427N
4	2	P	<u>ნ</u>	359308	20020	MOSCOW GENERATOR ROOM FOR 30 MEV ELECTRON ACCELERTR	82N	427N
12	Ν.	4	<u>ს</u>	519914	20020	MOSCOW GAZ 69S CARRYING PARATROOPERS IN PARADE	98E N	427N
20	Ν	4	ပ ၢ ထ	519914	20020	MOSCOW GÁZ 69S CÁRRYING PARATROOPERS IN PARADE	8 S C 6	427N
2	2	4	ს დ	519914	20020	MOSCOW GAZ 69S CARRYING PARATROOPERS IN PARADE	C5H N	427N
₽	2	4	ს ი	519913	20020	MOSCOW GAZ 69S CARRYING PARATROOPERS IN PARADE	C5H N	427N
N	N	4	ს დ	519913	20020	MOSCOW GAZ 69S CARRYING PARATROOPERS IN PARADE	8 S F 6	427N
N	2	4	<u>წ</u>	519913	20020	MOSCOW GAZ 695 CARRYING PARATROOPERS IN PARADE	98E	427N
4	N	₩	5 ⊗	345128	20020	MOSCOW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	662	427N
4	N	ы	ნ დ	345128	20020	MOSCOW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	C98	427N
4	12	-	U 1 ⊗	345128	20020	MOSCOW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	C18	427N
4	2	1 —1	ნ 8	345128	20020	MOSCOW GASTRIC RESECTION OPER AT KUIBESHEV HOSP	C14	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
						SPOT PHOTOGRAPHY	- 	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	NTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	---------------------------	------------------

				SPOT PHOTOGRAPHY						
	AREA	SUBJECT	T	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
	427N	A4F	MOSCOM	GENERATING STA #20. CENTRIFUGAL PUMPS	20020	361827	មា ខ	ы	2	4
	427N	A45	MOSCOW	GENERATING STA #20. CENTRIFUGAL PUMPS	20020	361827	ს ი	J 1	N	4
	427N	A4F	MOSCOM	GENERATING STA #20 CENTRIFUGAL PUMP	20020	361828	<u>ပာ</u>	P	w	4
	427N	Á4F	MOSCOW	GENERATING STA #20. STEAM TURBINE FLOOR	20020	361829	UI CO	ы	N	4
	427N	Á4A	MOSCOW	GENERATING STA #20. STEAM TURBINE FLOCK	20020	361829	U n ©	ы	12	4
	427N	A4F	MOSCOM	GENERATING STA #20. STEAM TURBINE FLOOR	20020	361830	<u>ن</u> 8	₽	N	4
	427N	A4A	MOSCOM	GENERATING STA #20. STEAM TURBINE FLOOR	20020	361830	50	β ⊷f	N	4
	427N	AFC	MOSCOM	GEAR ROLLING MACH @ ENIMS MACH TOOL INST	20020	356167	<u>ს</u> ი დ	H	N	4
	427N	AFD	MOSCOM	GEAR ROLLING MACH @ ENIMS MACH TOOL INST	20020	356167	<u>មា</u>	-	2	4
	427N	C14	MOSCOW	GEAR ROLLING MACH @ ENIMS MACH TOOL INST	20020	356167	ဏ	ш	N	4
	427N	AFC	MOSCOM	GEAR ROLLING MACH @ ENIMS MACH TOOL INST	20020	356168	v i ∞	H	N	4
	427N	AFD	MOSCOW	GEAR ROLLING MACH @ ENIMS MACH TOOL INST	20020	356168	<u>ပာ</u> တ	Н	N	4
	427N	C14	MOSCOW	GEAR ROLLING MACH @ ENIMS MACH TOOL INST	20020	356168	<u>წ</u>	H	2	4
	427N	C14	MOSCOW	GERTSEN ONCOLOGY INSTITUTE	20020	345123	5 ⊗	4	N	4
	427N	C18	MOSCOW	GERTSEN ONCOLOGY INSTITUTE	20020	345123	50	4	N	4
	427N	698	MOSCOM	GERTSEN CNCOLOGY INSTITUTE	20020	345123	Б	4	N	4
	427N	B62	MOSCOM	GERTSEN ONCOLOGY INSTITUTE	20020	345123	U ⊓ 0 0	4	N	4
	427N	C14	MOSCOM	GERTSEN ONCOLOGY INSTITUTE FRONT VIEW	20020	345122	७	4	N	4
	427N	C18	MOSCOM	GERTSEN ONCOLOGY INSTITUTE FRONT VIEW	20020	345122	U 1	4	N	4
	427N	698	MOSCOM	GERTSEN ONCOLOGY INSTITUTE FRONT VIEW	20020	345122	<u>წ</u>	4	N	4
	427N	B62	MOSCOW	GERTSEN ONCOLOGY INSTITUTE FRONT VIEW	20020	345122	50	4	N	4
	427N	C26	MOSCOM	GENERAL VIEW OF AGRICULTURAL EXHIBITION	20020	360120		w	N	2
	427N	AHB	MOSCOW	GERMANIUM RECTIFIERS AT AGR EXHIBITION.	20020	518920	တ်	نتو	2	2
	427N	831	WOSCOW	GERMANIUM RECTIFIERS AT AGR EXHIBITION.	20020	518920	80	P	Ν	N
	427N	ÁHB	MOSCOW	GERMANIUM RECTIFIERS AT AGR EXHIBITION.	20020	518921	8	 	N	N
	427N	631	MOSCOW	GERMANIUM RECTIFIERS AT AGR EXHIBITION.	20020	518921	υ _ο	├ ~`	N	N
	427N	AGF	MOSCOW	GEAR CUTTER PROB AT ENIMS MACH TOOL INST	20020	359479	57	-	N	w
1	FORM NO. 1052A	24					-		-	

FORM NO.	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
1052A	C71 MOSCOW	C24 MOSCOW	C71 MOSCOW	26N MOSCOW	82N MOSCOW	B2N MOSCOW	AFC MOSCOW	AHB MOSCOW	C26 MOSCOW	C32 MOSCOW	AKA MOSCOW	AKC MOSCOW	AD5 MOSCOW	AD1 MOSCOW	AKE MOSCOW	C22 MOSCOW	C16 MOSCOM	A2G MOSCOW	AZA MOSCOW	AGZ MOSCOW	AHS MOSCOW	C3A MOSCOW	All MOSCOW	BAI MOSCOW	851 MOSCOW	AGZ MOSCOW	AGF MOSCOW	CODE	·
CONFIDENTIAL	W GUM DEPARTMENT STORE INTERIOR	W GUM DEPARTMENT STORE INTERIOR	W GUM DEPARTMENT STORE INTERIOR	W GUIDED MISSILE ESTIMATED TO BE 7 -80 FT LONG	W GUN END OF 30 MEV ELECTRON ACCELERATOR	W GUN FOR 30 MEV ELECTRON ACCELERATOR	W GT-700-4 GAS TURBINE COMPRESSOR	W GT-700-4 GAS TURBINE COMPRESSOR	W GROCERY STORE ON FIRST FLOOR OF BLDG CARS	W GROCERY STORE ON FIRST FLOOR OF BLDG CARS	W GROCERY STORE ON FIRST FLOOR OF BLDG CARS	W GROCERY STORE ON FIRST FLOOR OF BLDG CARS	W GOAL BOARD AT KUSKOVO CHEMICAL PLANT	W GOAL BOARD AT KUSKOVO CHEMICAL PLANT	W GOVT DEPARTMENT & SAVINGS BANK TRUCK IN FG	W GOVT DEPARTMENT & SAVINGS BANK TRUCK IN FG	W GOVT DEPARTMENT & SAVINGS BANK TRUCK IN FG	W GKL-30 COAL-LOADING MACHINE	W GKL-30 COAL-LOADING MACHINE	W GKL-30 COAL-LOADING MACHINE	W GIRLS DORMITORY AT MOSCOW VETERINARY ACADEMY	W GIRLS DORMITORY AT MOSCOW VETERINARY ACADEMY	W GEOLOGY, PETROLEUM, & CHEMISTRY PAVILION	W GEOLOGY, PETROLEUM, & CHEMISTRY PAVILION	W GEOLOGY, PETROLEUM, & CHEMISTRY PAVILION	W GEOLOGY, PETROLEUM, & CHEMISTRY PAVILION	W GEAR CUTTER PROB AT ENIMS MACH TOOL INST	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	,
	338524	338523	338523	321970	359312	359311	351722	351722	339872	339872	339872	339872	333610	333610	332291	332291	332291	342837	342837	342837	344230	344230	342859	342859	342859	342859	359480	РНОТОGRAPH NO.	
	ა გ	<u>ნ</u>	េ	57	<u>ს</u>	တ			ပ ာ ထ	<u>ທ</u>	<u>წ</u>	<u>წ</u>	ហ ©	ს	57	57	57	ပာ ထ	ပ ာ ထ	<u>ა</u>	5 &	<u>ნ</u>	<u>ს</u>	<u>ს</u> დ	<u>დ</u>	တ	57	DATE	
	 - 1	۳	: =	4	ы	۳	 	ji	4	4	4	4	Ó	0	4	4	4	J -	۲	٣	4	4	4	4	4	4	٢	TYPE	
	Þ	J	ы	N	2	2	N	2	10	2	N	2	ω	w	2	10	N	Ν	N	2	N	N	۳	۳	J =1	н	N	QUALITY	

CENTRAL INTELLIGENCE AGENCY

ř	ر
INTE	(WHEN
INTELLIGENCE	
GEN	0
ΩE	Ž
Ä	

(20)						CONFIDENTIAL	>	FORM NO. 1052A
4	ш	j 1	6	330090	20020	MOSCOW HISTOLOGY LABORATORY AT SECOND MOSCOW INST	B6Y MO:	427N
4	۳	Ľ	56	330090	20020	MOSCOW HISTOLOGY LABORATORY AT SECOND MOSCOW INST	B62 MO:	427N
ω	Ν	I 1	57	359430	20020	MOSCOW HEAT TREATMENT PLT AT PROB KALIBR INSTR PLT	AFS MO	427N
w	2	4	57	359474	20020	MOSCOW HEAVY EQUIP AT AGRIC & INDUSTRIAL EXHIBITION	AGZ MO	427N
w	2	4	57	359474	20020	MOSCOW HEAVY EQUIP AT AGRIC & INDUSTRIAL EXHIBITION	AFC MO	427N
4	۳	J	<u>ა</u>	342752	20020	MOSCOW HEAVY-WATER REACTOR MODEL INDUSTRIAL EXPOSN	B23 MO	427N
4	-	F	ن 8	342752	20020	MOSCOW HEAVY-WATER REACTOR MODEL INDUSTRIAL EXPOSN	625 MO	427N
4	F -1	H	<u>წ</u>	342752	20020	MCSCOW HEAVY-WATER REACTOR MODEL INDUSTRIAL EXPOSN	AGZ MC	427N
N	٢	4	წ დ	350487	20020	MOSCOW HEAT & POWER PLANT TETS 11 HIGH TENSION LNS	A4Q MO	427N
N	þ.	4	8	350487	20020	MOSCOW HEAT & POWER PLANT TETS 11 HIGH TENSION LNS	A4F MO	427N
N	۳	4	58	350486	20020	MOSCOW HEAT & POWER.PLANT TETS 11 TRANSFORMERS FG	A4Q MO	427N
Ν	₽	4	58	350486	20020	MOSCOW HEAT & POWER PLANT TETS 11 TRANSFORMERS FG	A4N MO	427N
И	ы	4	58	350486	20020	MOSCOW HEAT & POWER PLANT TETS 11 TRANSFORMERS FG	A4F MO	427N
2	ы	4	58	350481	20020	MOSCOW HEAT & POWER PLT TETS-11 KLUB KOMPRESSOR	C62 MO	427N
N	۳	4	58	350481	20020	MOSCOW HEAT & POWER PLT TETS-11 KLUB KOMPRESSOR	CIN MO	427N
2	H	4	50	350481	20020	MOSCOW HEAT & POWER PLT TETS-11 KLUB KOMPRESSOR	A4F MO	427N
N	ш	4	<u>ს</u> ი მ	350481	20020	MOSCOW HEAT & POWER PLT TETS-11 KLUB KOMPRESSOR	AKC MO	427N
N	ы	4	58	350481	20020	MOSCOW HEAT & POWER PLT TETS-11 KLUB KOMPRESSOR	AKA MC	427N
w	N	₽ 1	57	359403	20020	MOSCOW HEAT TREATMENT DEPT IN GPZ SALL-BEARING PLT	AFD MC	427N
w	2	J	57	359403	20020	MOSCOW HEAT TREATMENT DEPT IN GPZ BALL-BEARING PLT	AEC MO	427N
4	jus.	4	58	366148	20020	MOSCOW HEADQUARTERS BUILDING OF MOSCOW INSTITUTE	C14 MC	427N
w	2	سو	ن 0	360779	20020	MOSCOW HEAT AND POWER PLANT TETS 11	A4F MC	427N
w	2	H	58	360778	20020	MOSCOW HEAT AND POWER PLANT TETS 11	A4F MC	427N
N	2	4	58	513451	20020	MOSCOW HANGAR-TYPE ROOF UC FOR INDUSTRIAL BLDG	AE1 MC	427N
2	2	4	<u>წ</u>	513449	20020	MOSCOW HANGAR-TYPE ROOF UC FOR INDUSTRIAL BLDG	AE1 MC	427N
4	-	4	<u>ს</u>	342746	20020	MOSCOW HARNESSING ATOMIC ENERGY FOR PEACE IND EXIB	AGZ MO	427N
4	Н	ш	58	338524	20020	MOSCOW GUM DEPARTMENT STORE INTERIOR	C24 MC	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
					*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
						(when riched in)		

							FORM NO. 1052A
20020 354641 58 4 2	354641 58	354641	20020		IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
GS 20020 346624 57 4 1	20020 346624	20020 346624		es —–	IL-18 IN FLIGHT OVER CITY APT BUILDINGS	C32 MOSCOW	427N
GS 20020 346624 57 4 1	20020 346624 5	20020 346624		GS	IL-18 IN FLIGHT OVER CITY APT BUILDINGS	AK2 MOSCOW	427N
N• 20020 356153 58 1 2	20020 356153	20020 356153			ICREMENTAL LOAD SYSTEM @ AGR EXHIBITION.	AET MOSCOW	427N
20020 356153 58 1 2	20020 356153	20020 356153		•	I ICREMENTAL LOAD SYSTEM @ AGR EXHIBITION.	AES MOSCOW	427N
20020 356153 58 1 2	20020 356153 5	20020 356153		•	ICREMENTAL LOAD SYSTEM @ AGR EXHIBITION.	AHB MOSCOW	427N
TIT 20020 363906 58 1 2	20020 363906 58	20020 363906		TIT	HYDRAULIC & PNEUMATIC TEST UNITS AT INSTIT	C14 MOSCOW	427N
IT 20020 363906 58 1 2	20020 363906 58	20020 363906		Ī	HYDRAULIC & PNEUMATIC TEST UNITS AT INSTIT	B3N MOSCOW	427N
TIT 20020 363906 58 1 2	20020 363906 5	20020 363906		LI	HYDRAULIC & PNEUMATIC TEST UNITS AT INSTIT	B31 MOSCOW	427N
20020 356131 58 1 2	356131 5		20020		HYDRAULICALLY ACTUATED AUTOMATIC LATHE	AHB MOSCOW	427N
20020 346406 58 4 2	346406 58		20020		HOUSING PROJECT UNDER CONSTRUCTION	A6P MOSCOW	427N
20020 346406 58 4 2	346406 58	346406	20020		HOUSING PROJECT UNDER CONSTRUCTION	C3A MOSCOW	427N
20020 343812 4 2	343812		20020		/ HOUSING UC ON KALUZHSKAYA B ULITSA	C3A MOSCOW	427N
20020 294713 4 3	294713		20020		HOUSE-BUILDING MACHINE	AE9 MOSCOW	427N
20020 356552 58 4 2	356552 58		20020		HOUSING NR CENTRAL AIRFIELD	C34 MOSCOW	427N
KI 20020 353272 4 2	20020 353272	20020		Ÿ.	/ HOUSING ESTATE NO 9 IN NOVYYE CHEREMUSHKI	C32 MOSCOW	427N
ED 20020 346651 57 1 1	20020 346651 5	20020		ŒD (ED	HOTELS WHERE YOUTH FESTIVAL PEOPLE STAYED	C36 MOSCOW	427N
R 20020 346652 57 1 1	20020 346652	20020		70	/ HOSPITAL IMENI E P BOTKIN DRS INTERIOR	C98 MOSCOM	427N
7. 20020 . 358656 58 4 2	20020 . 358656 58	20020		•	HOUSING UC IN AREA OF CITY NR UNIVERSITY.	C34 MOSCOW	427N
7• 20020 358656 58 4 2	20020 358656 58	20020		•	HOUSING UC IN AREA OF CITY NR UNIVERSITY.	C3A MOSCOW	427N
Y• 20020 358655 58 4 2	20020 358655 58	20020		<u>*</u>	HOUSING UC IN AREA OF CITY NR UNIVERSITY.	C34 MOSCOW	427N
Y• 20020 358655 58 4 2	20020 358655 58	20020		*	HOUSING UC IN AREA OF CITY NR UNIVERSITY.	C3A MOSCOW	427N
Y• 20020 358654 5 8 4 2	20020 358654 58	20020		*	HOUSING UC IN AREA OF CITY NR UNIVERSITY.	C34 MOSCOW	427N
TY• 20020 358654 58 4 2	20020 358654 58	20020		TY.	HOUSING UC IN AREA OF CITY NR UNIVERSITY.	C3A MOSCOW	427N
20020 342785 58 1 1	342785 58		20020		HIGH VOLTAGE CIRCUIT BREAKERS	A45 MOSCOW	427N
20020 342785 58 1 1	342785 58		20020		HIGH VOLTAGE CIRCUIT BREAKERS	AGZ MOSCOW	427N
INST 20020. 330090 56 1 1	20020. 330090 56	20020 3		NST	HISTOLOGY LABORATORY AT SECOND MOSCOW	C18 MOSCOW	427N
▼ HOLDING PHOTOGRAPH NO. DATE TYPE QUALITY SECURITY CLASS.	PHOTOGRAPH NO. DATE	PHOTOGRAPH NO.	▼ HOLDING AGENCY		PLACE NAME AND SUBJECT	SUBJECT	AREA
NCE AGENCY REGISTER GRAPHY	AGENCY ISTER PHY	AGENCY ISTER PHY	AGENCY ISTER PHY	AGENC ISTER PHY	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

(20)		-	-			CONFIDENTIAL	2A	FORM NO. 1052A
w	2	۳	57	359491	20020	IMPULSE ELECTRO-PROCESSING MACHINE	AGF MOSCOW	427N
w	~	-	57	359490	20020	IMPULSE ELECTRO-PROCESSING MACHINE	AGF MOSCOW	427N
w	12	<u> </u>	57	359489	20020	IMPULSE ELECTRO-PROCESSING WACHINE	AGF MOSCOW	427N
w .	2	just .	57	359488	20020	IMPULSE ELECTRO-PROCESSING MACHINE	AGF MOSCOW	427N
w	2	4	ს 1 დ	354652	20020	IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
w	N	4	ს п დ	354652	20020	IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w	12	4	ს 1	354651	20020	IL-18 COCT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
w	2	4	<u>თ</u>	354651	20020	IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w ·	2	4	υ 0	354650	20020	IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
w	2	4	8	354650	20020	/ IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w	2	4	<u>წ</u>	354649	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
ŧυ.	12	4	U 1 Ø	354649	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w	2	4	<u>ს</u> დ	354648	20020	A IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
w	N	4	8	354648	20020	W TIT-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w	N	4	t ⊓ 6 0	354647	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
ω	2	4	<u>ပာ</u> ထ	354647	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w	2	4	5 0	354646	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
ψ.	N	4	υ _ο	354646	20020	W IL-18 COOT AT VNUKOVG AIRFIELD	AK6 MOSCOW	427N
W	N	4	<u>ს</u> ი ბა	354645	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
w	2	4	<u>წ</u>	354645	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w	2	4	ပ ာ တ	354644	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w	2	4	5 ⊗	354644	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
w	Ν	4	υ τ φ	354643	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
w	Ν	4	5 ₈	354643	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
b	2	4	ဟ ထ	354642	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
€U.	2	4	<u>ပာ</u> တ	354642	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
w	Ν	4	58	354641	20020	W IL-18 COOT AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
SECUR	QUALITY	TYPE	DATE	РНОТОGRAРН NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA
					СҮ	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

*	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	INTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
----------	------------------	-----------------------	----------------------------	------------------

11475 58 4 2	<u></u>	<u></u>	1475	5	20020	AE6 MOSCOW INDUSTRIAL TYPE BUILDING WR MOSKVA AUTO PLT CONFIDENTIAL	N AE	427N A
511475 5	511475 5	511475 5	. vi	0020	N N	26 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO	> 0	427N
20020 511474 58 4 2	511474 5	511474 5	51	20020		AE6 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511474 58 4 2	511474 58	511474 5	U n	20020		C26 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT	0	427N
20020 511473 58 4 2	511473 58	511473 5	ড	20020		AE6 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511473 58 4 2	511473 58	511473 5	U 1	20020		C26 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511472 58 4 2	511472 58	511472 5	Ve.	20020		AE6 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVÁ AUTO PLT		427N
20020 511472 58 4 2	511472 58	511472 5	51	20020		C26 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511471 58 4 2	511471 58	511471 5	ហ	20020		AE6 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511471 58 4 .2	511471 58	511471	U n	20020		C26 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511470 58 4 2	511470 58	511470		20020		AE6 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511470 58 4 2	511470 58	511470 5	ษ	20020		C26 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511469 58 4 2	511469 58	511469 5	· va	20020		AE6 MOSCOW INDUSTRIAL TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511469 58 4 2	511469 58	511469 5	<u></u>	20020		C26 MOSCOW INDUSTRIAL TYPE BUILDING NR WOSKVA AUTO PLT		427N
20020 511468 58 4 2	511468 58	511468 5	ს	20020		C26 MOSCOW INSTITUTION TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 511467 58 4 2	511467 58	511467 5	vi	20020		C26 MOSCOW INSTITUTION TYPE BUILDING NR MOSKVA AUTO PLT		427N
20020 354653 58 1 2	354653 5	354653 5	ω	20020		9FN MOSCOW INTERIOR OF 1L-18 COOT REAR TOURIST CABIN		427N
20020 354636 58 1 2	354636 5	354636 5		20020		AK6 MOSCOW INTERIOR OF CONTROL TOWER AT VNUKOVO AIRFIEL		427N
20020 354635 58 1 2	354635	354635	35463	20020		AK6 MOSCOW INTERIOR OF CONTROL TOWER AT VNUKOVO AIRFIEL		427N
20020 354634 58 1 2	354634 5	354634 5	35463	20020		AK6 MOSCOW INTERIOR OF CONTROL TOWER AT VNUKOVO AIRFIEL		427N
20020 351258 58 4 2	351258 58	351258	35125	20020		C14 MOSCOW INST OF NORMAL & PATHOLOGICAL PHYSIOLOGY		427N
20020 342828 58 0 I	342828 58	342828 5	3428	20020		A9F MOSCOW INSTALLATION FOR ELECTRIC ARC HEATING		427N
20020 342828 58 0 i	342828 58	342828 5	342	20020		AGZ MOSCOW INSTALLATION FOR ELECTRIC ARC HEATING		427N
20020 361663 58 4 2	361663 58	361663 5	w	20020		C14 MOSCOW INSTITUTE OF SCIENTIFIC INFORMATION		427N
20020 333605 58 1 2	333605	333605	w	20020		AFN MOSCOW INJECTION MOLDING MACHINE AT KARACHAROVO PLT		427N
20020 358022 58 4 2	358022 58	358022 5	w	20020		A40 MOSCOW INDUS AREA & PWR LINE ON W EDGE OF CITY.	427N A	42
20020 358022 58 4 2	358022 58	358022 5	w	20020		AE1 MOSCOW INDUS AREA & PWR LINE ON W EDGE OF CITY.	427N A	42
AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY	PHOTOGRAPH NO. DATE	PHOTOGRAPH NO.	РНО	HOLDING AGENCY		SUBJECT PLACE NAME AND SUBJECT		AREA
						SPOT PHOTOGRAPHY		

427N 427N 427N	4 4	44	<u> </u>	42	42	42	4	42	42	4	4.	4.	4.	4	4	-4	<u>+</u>	+	4	4			4	4	4	4	4	AREA	
_		427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N		
,	C2G M	AE6 M	C26 M	AE6 M	C26 M	AE6 M	C26 M	AE6 M	C26 M	AE6 M	C26 M	AE6 M	C2G M	AE6 M	AKE	C2G M	AE6 M	C2G M	AE6 M	C26 M	AE6	C26 N	AE6 N	ÀHP N	C26 M	A4C	AE6	SUBJECT	
	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW		
	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL		
																											RIAL	Pr	
	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	EXHIE	TYPE	PLACE NA	
	BUILDING	PUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	POILDING	BUILDING	POILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	SUILDING	EXHIBITION	TYPE BUILDING	NAME AND SUBJECT	
							ING	ING			ING	ING	ING	ING					ING	ING	NING	ING	ING	ING	ONIC	MACE	OING	SUBJE	SPOT
	STREET	STREET	STREET	STREET	STREET	STREET	STREET	STREET	ROAD	ROAD	FENCE	FENCE	FENCE	FENCE	MALL	WALL	WALL	WALL	WALL	WALL	WALL	WALL	WALL	FOOD	FOOD	MACH-BLDG	FOOD	CT CT	
	IN	N	Z	Z	Z	Z	N	Z	& FENCE	& FENCE	E Z	Z	Z	Z	€ TRUCK	& TRUCK	& TRUCK	IN FG	IN FG	IN FG	IN FG	IN FG	IN FG	PLT E	PLT 6	Ç	PLT (отоб
	FG	FG	FG	FG	FG	FG	FG	FG	CE IN FG	CE IN FG	ଦ	FG	FG	FG	ICK IN FG	ICK IN FG	ICK IN FG	U,	u,	u,	u,	U,	G)	ВС	56	CHEMICAL	99		PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
-																											0		
	511	511	511	51.	51	51.	51.	57	51	51	51	5	51	U i ⊢'	51	51	51	51	51	51	51	51	13	51	51	51	51	РНОТОБР	
	11495	11495	11494	11494	11493	11493	1492	11492	1491	1491	1490	11490	1489	11489	11488	11488	1488	11487	11487	1486	1486	11485	11465	11484	11484	18560	11484	GRAPH NO.	
_	<u>ა</u>	<u>წ</u>	ហ &	ပ ာ ထ	ឋា ထ	ຫ ໝ	ა დ	სი დ	<u>ს</u>	5 ⊗	ა	50	50	ნ 8	ს ī დ	<u>ა</u>	<u>ს</u>	ს	ს ი	<u>ს</u>	ທ ຜ	ს დ	ს ī დ	5 ⊓	ნ	<u>ს</u>	ဟ ထ	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	9	4	TYPE	
	2	2	N	N	2	2	2	2	2	2	N	N	N	N	2	N	2	И	2	N	2	N	N	2	~	2	2	QUALITY	
	N	N	2	N	ν-	И	2	N	N	2	2	2	N	N	2	N	N	2	2	N	N	N	N	Ν	N	ω	2	SECURITY CLASS.	

CENTRAL INTELLIGENCE AGENCY (WHEN FILLED IN)

OCR/GRAPHICS REGISTER

	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	42,7N	427N	427N	427N	427N	427N	427N	427N	427N	AREA		
FORM NO. 1052A	N AE1 MOSCOW	N A6P MOSCOW	N AEI MOSCOW	N A6P MOSCOW	N C3A MOSCOW	N AES MOSCOW	N AGZ MOSCOW	N AFM MOSCOW	N AGZ MOSCOW	N AFM MOSCOW	N AGZ MOSCOW	N AES MOSCOW	N AGZ MOSCOW	N AFM MOSCOW	N AGZ MOSCOW	N AFM MOSCOW	N AGZ MOSCOW	N AFS MOSCOW	AGZ MOSCOW	V C18 MOSCOW	V C2G MOSCOW	V C2G MOSCOW	V C2G MOSCOW	V C2G MOSCOW	N AE6 MOSCOW	V C2G MOSCOW	N AE6 MOSCOW	SUBJECT CODE		
CONFIDENTIAL	INDUST CONSTRUCTION ON YAROSLAVSKOYE SHOSSE	INDUST CONSTRUCTION ON YAROSLAVSKOYE SHOSSE	I INDUST CONSTRUCTION ON YARUSLAVSKOYE SHOSSE	INDUST CONSTRUCTION ON YAROSLAVSKOYE SHOSSE	I INTERIOR VIEW OF NEW PREFAB HOUSE AT AGR EX	I INDUSTRIAL EXHIBITION MACH-6LDG & CHEMICAL	/ INDUSTRIAL EXHIBITION WACH-6LDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-SLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-5LDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	/ INDUSTRIAL EXHIBITION MACH-6LDG & CHEMICAL	/ INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INSTITUTE OF VACCINES & SERA IMENI NECHNIKOV	INSTITUTE TYPE BUILDING STREET IN FG	INSTITUTE TYPE BUILDING STREET IN FG	INSTITUTE TYPE BUILDING STREET IN FG	INDUSTRIAL TYPE BUILDING STREET IN FG	I INDUSTRIAL TYPE BUILDING STREET IN FG	INDUSTRIAL TYPE BUILDING STREET IN FG	I INDUSTRIAL TYPE BUILDING STREET IN FG	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	<i>'</i>	
	514471	514471	514470	514470	360147	518557	518557	518556	518556	518555	518555	518554	518554	518553	518553	518552	518552	518551	518551	317996	511500	511499	511498	511497	511497	511496	511496	PHOTOGRAPH NO.		
	ა	ს დ	<u>ნ</u>	u o		58	ს დ	<u>ნ</u>	ს დ	ან დ	<u>ნ</u>	ნ დ	<u>წ</u>	<u>წ</u>	ნ	ს 1	ს	ပာ တ	წ	57	u o	<u>ნ</u> დ	<u>წ</u>	တ	េល	58 8	58	DATE		
	4	4	4	4	- ^	Ь,	þ 1	ы	-	۳	F -1	س	ы	۳	J	ы	ы	۳	ы	4	4	4	4	4	4	4	4	TYPE		
	8	2	2	N	2	12	N	N	2	2	N	2	2	2	2	12	N	Ν.	2	2	12	2	N	N	N	2	2	QUALITY		
(20)	2	2	N	2	4	w	(v)	w	w	w	w	ω	w	w	w	U J	w	. w	U 3	4	2	Ν.	N	N	ľ۷	2	2	SECURITY CLASS.		

CONFIDENTIAL (WHEN FILLED IN)

SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
		X

	AREA	SUBJECT	PLACE NAME AND SIBLECT PHOTOGRAPHY	HOLDING	ON DESCRIPTION OF THE PROPERTY	7	700		SECURITY
	147 C V	A SP MOSCOW	INDUST CONSTRUCTION ON VAROSI AVSKOVE SHOSSE	AGENCY	51447	מ		ر ا	CLASS.
	427N		CONSTRUCTION ON YAROSLAVSKOYE SHOSS	20020	144		4-	Ν	Ν
	427N	BA1 MOSCOW	INSTRUMENTS FOR RADIOACTIVE LOGGING	20020	342861	58	н	⊢	4
	427N	A18 MOSCOW	INSTRUMENTS FOR RADIOACTIVE LOGGING	20020	342861	58	b	<u> </u>	4
	427N	Alg Moscow	INSTALLATIONS FOR THERMAL CRACKING	20020	342866	5 8 ⋅	0	۳-	4
	427N	AGZ MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518530	<u>5</u> 8	۲	N	w
	427N	AFK MOSCOW	INDUSTRIAL EXHIBITION MACH-5LDG & CHEMICAL	20020	518530	<u>წ</u>	-	2	w
	427N	AGZ MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518531	<u>წ</u>	H	N	w
	427N	AFS MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518 5 31	<u>წ</u>	⊢	N	€
	427N	AGZ MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518532	တ	Н	N	w
	427N	AFS MOSCOW	INDUSTRIAL EXHIBITION MACH-ELDG & CHEMICAL	20020	518532	ა დ	⊢	~	w
	427N	AGZ MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518533	<u>ს</u> დ		Ν	t ω
	427N	AFS MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518533	<u>წ</u>	₩	N	ω
	427N	AGZ MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518534	ပာ ထ	<u>~~~~</u>	2	w
	427N	AGZ MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518535	<u>წ</u>	j	2	U)
	427N	AFS MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEWICAL	20020	518535	ဏ	۲	12	w
	427N	AE1 MOSCOW	INDUSTRIAL COMPLEX POWER PLANT TO R 3 OF 4	20020	350490	ဏ	4.	۳	2
	427N	A4M MOSCOW	INDUSTRIAL COMPLEX POWER PLANT TO R 3 OF 4	20020	350490	U 1	4	٢	Ν.
	427N	A4F MOSCOW	INDUSTRIAL COMPLEX POWER PLANT TO R 3 OF 4	20020	350490	ဖ	4	I	. 12
	427N	AE1 MOSCOW	INDUSTRIAL COMPLEX POWER PLANT 4 OF 4	20020	350491	\$	4	۲	Ν.
	427N	A4Q MOSCOW	INDUSTRIAL COMPLEX POWER PLANT 4 OF 4	20020	350491	₩ &	4	-	N:
	427N	AGZ MOSCOW	INDUSTRIAL EXPOSITION FOUNTAINS MAIN PAVIL	20020	342745	ဏ	4	<u> </u>	4
	427N	A4F MOSCOW	INDUSTRIAL COMPLEX POWER PLANT 4 OF 4	20020	350491	58	4	<u></u>	N
	427N	AGZ MOSCOW	INDUSTRIAL EXHIB INTERIOR ATOM PAV PHOTO	20020	342747	8	4,	F.	4
	427N	BIM MOSCOM	INDUSTRIAL EXHIB INTERIOR ATOM PAV PHOTO	20020	342747	<u>ა</u>	4	۳	4
	427N	AGZ MOSCOW	INTERIOR OF ATOM PAVILION INDUSTRIAL EXPOSN	20020	342749	<u>წ</u>	н	ы	4
	427N	B11 MOSCOW	INTERIOR OF ATOM PAVILION INDUSTRIAL EXPOSN	20020	342749	58 ——	⊢	<u></u>	4
-								-	

		SUBJECT	SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT		OLDING	PHOTOGRAPH NO.	DATE TYPE
	AREA	SUBJECT	PLACE NAME AND SUBJECT	-	HOLDING AGENCY	PHOTOGRAPH NO.	DATE
	427N	AKA MOSCOW	INST & GUIDED MISSILE RESEARCH CENT	OF 3	20020	350509	5 8
	427N	AE6 MOSCOW	INST & GUIDED MISSILE RESEARCH CENT	0F 3	20020	350509	<u>ს</u>
	427N	926 MOSCOW	INST & GUIDED MISSILE RESEARCH CENT	OF 3	20020	350509	<u>წ</u>
	427N	C2G MOSCOW	INST & GUIDED MISSILE RESEARCH CENT	OF 3	20020	350509	U i ⊗
	427N	BB MOSCOW	INST & GUIDED MISSILE RESEARCH CENT	OF 3	20020	350509	Un CO
	427N	AKA MOSCOW	INST & GUIDED MISSILE RESEARCH CENT 2	0F 3	20020	350510	un ©
	427N	AE6 MOSCOW	INST & GUIDED MISSILE RESEARCH CENT 2	OF 3	20020	350510	ហ ល
	427N	926 MOSCOW	INST & GUIDED MISSILE RESEARCH CENT 2	OF 3	20020	350510	<u>წ</u>
	427N	C26 MOSCOW	INST & GUIDED MISSILE RESEARCH CENT 2	OF 3	20020	350510	<u>ნ</u>
	427N	BBB MOSCOW	INST & GUIDED MISSILE RESEARCH CENT 2	OF 3	20020	350510	<u>ភ</u>
	427N	C2G MOSCOW	INST & GUIDED MISSILE RESEARCH CENT	OF 3	20020	350511	ភ
	427N	926 MOSCOW	INST & GUIDED MISSILE RESEARCH CENT	OF 3	20020	350511	წ
	427N	ввв мозсом	INST & GUIDED MISSILE RESEARCH CENT	OF မ	20020	350511	ပ ာ
	427N	926 MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350512	ს
	42 7 N	BBB MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350512	ს 1
	427N	C2G MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350512	58
	427N	ввв мозсом	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350513	წ
	427N	926 MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350513	ů,
	427N	C2G MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350513	5 5
	427N	AKA MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350514	ဗ္ဗ
	427N	926 MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350514	58
	427N	ввв моссом	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350514	t 5
	427N	AKC MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350515	5 ⊗
	427N	926 MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350515	ს
	427N	ввв моссом	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350515	50
10.0	427N	AKC MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350516	υ ©
	427N	926 MOSCOW	INSTITUTE & GUIDED MISSILE RESEARCH CE	CENTER	20020	350516	Un Ox

CONFIDENTIAL
(WHEN FILLED IN)
L INTELLIGENCE AGENCY

FORM NO. 10:	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA		
1052A	AG2	AGZ	AG2	AGZ	AG2	AGZ	AGD	AGZ	A4C	AGZ	À4C	AGZ	AGF	AFS	888	SUBJECT														
	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCO!W	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MoscoM											
	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INDUSTRIAL EXHIBITION MA	INSTR FOR CHECKING AND A	INSTR FOR CHECKING AND I	INSTITUTE & GUIDED MISS	PLACE NAME AND SUI	CENTR OC SI	
CONFIDENTIAL	MACH-BLDG & CHEMICAL	MACH-BLDG & CHEMICAL	MACH-BLDG & CHEMICAL	MACH-6LDG & CHEMICAL	MACH-BLDG & CHEMICAL	MACH-ELDG & CHEMICAL	MACH-BLDG & CHEMICAL	MACH-ELDG & CHEMICAL	MEASURING SMALL PARTS	MEASURING SMALL PARTS	MISSILE RESEARCH CENTER	SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	(Land																
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	•	
	518572	518572	518571	518571	518570	518570	518569	518569	518568	518568	518567	518567	518566	518566	518565	518565	518564	518564	518563	518563	518562	518562	518561	518561	348445	348445	350516	PHOTOGRAPH NO.		
	ნ ი	8	ს ი დ	ა დ	ပ ာ	ნ ე	ნ დ	5 0	50	8	5 7	υ 00	58	58	ს დ	58	<u>ს</u>	ა დ	58	ნ 8	ს თ	ს დ	ა ზ	58			<u>ភ</u>	DATE		
	w	9	۳	-	٢	₽	F-1	<u> </u>	F-1	۳	<u> </u>	1.	-	F.,	μ.	-		۲	₽	H	9	9	9	9	H	۳	4	TYPE		
	N	12	N	V)	N	<i>V</i> 2	Ν.	N	2	2	N	2	2	ř٥	Ν,	2	N	2	N	N	2	N	N	Ю	М	N	⊢ '	QUALITY SECURIT		
(20)	(b)	(1)	6 0	tu	tυ	w	υ	W	6 0	b	w	w	€s	(s)	U)	(u)	ູເນ	w	m	w	t u .	€ ∪	(v)	w	4	1	М	SECURIT		

CONFIDENTIAL (WHEN FILLED IN)

								052A	FORM NO. 1052A
12	Ю	⊢ .	ტე და	518949	20020	W INSTR MEASURING SOLAR UV & X RADIATION	S MOSCOM	A F	427N
2	2	· μ	U 1 O 2	518949	20020	W INSTR MEASURING SCLAR UV & X RADIATION	1 MOSCOW	641	427N
w	12	 - 1	ဏ	518582	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	MOSCOM Q.	AFD	427N
N	12	F -1	ပာ လ	518949	20020	W INSTR MEASURING SOLAR UV & X RADIATION	B MOSCOW	AHB	427N
М	N	F 1	ပ ၢ တ	518948	20020	W INSTR MEASURING SOLAR UV & X RADIATION	S MOSCOM	AFS	427N
t s	N	ш	ს დ	518582	20020	W INDUSTRIAL EXHIBITION MACH-6LDG & CHEMICAL	Z MOSCOM	AGZ	427N
N	N	j 1	U 1	518948	20020	W INSTR MEASURING SCLAR UV & X RADIATION	IB MOSCOW	АНВ	427N
N	N		ပ ာ တ	516948	20020	W INSTR MEASURING SOLAR UV & X RADIATION	1 MOSCOW	641	427N
w	N	0	5 ∞	518581	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	MOSCOW	AFD	427N
lω	2	0	ιπ co	518581	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	Z MOSCOM	AGZ	427N
t ∪	N	0	<u>წ</u>	5185°C	20020	W INDUSTRIAL EXHIBITION MACH-6LDG & CHEMICAL	MOSCOM d	AFD	427N
w	N	c	ს ī დ	518580	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	Z MOSCOM	AGZ	427N
t o	N	F -3	ნ დ	518579	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	MOSCOM d.	AFD	427N
ເນ	2	₽	ს	518579	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	Z MOSCOM	AGZ	427N
ίν	№	j 1	ပာ တ	518578	20020	W INDUSTRIAL EXHIBITION MACH-5LDG & CHEMICAL	D MOSCOW	AFD	427N
ψs	N	₽	5 8	518578	20020	W INDUSTRIAL EXHIBITION MACH-5LDG & CHEMICAL	Z MOSCOM	AGZ	427N
tω	Ю	Н	<u>ნ</u>	518577	20020	W INDUSTRIAL EXHIBITION MACH-SLDG & CHEMICAL	MOSCOM	AFD	427N
ψs	М	ji s	တ	518577	20020	W INDUSTRIAL EXHIBITION MACH-5LDG & CHEMICAL	MOSCOM	AGZ	427N
w	<i>I</i> C	⊢	ს შ	518576	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	1 MOSCOW	A41	427N
w	N	۳	ပ ာ ည	518576	20020	W INDUSTRIAL EXHIBITION MACH-SLDG & CHEMICAL	Z MOSCOW	AGZ	427N
to	N	0	ს ī დ	518575	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	.1 MOSCOW	Á41	427N
ŧω	N	0	წ	518575	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	Z MOSCOM	AGZ	427N
b)	N	0	ს დ	518574	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	MOSCOM	AF6	427N
W	N	0	<u>ნ</u>	518574	20020	W INDUSTRIAL EXHIBITION MACH-טבטק & CHEMICAL	F MOSCOW	A4F	427N
ω	Ν	0	ა დ	518574	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	Z MOSCOW	AGZ	427N
t s	2	9	υ 5 Θ	518573	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	32 MOSCOW	AG2	427N
t ω	N	9	ს დ	518573	20020	W INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	MOSCOM	AGZ	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	ECT ECT	SUBJECT	AREA
						OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
					X 	CENTRAL INTELLIGENCE AGENCY			

(20)

(WHEN FILLED IN)

CONFIDENTIAL (WHEN FILLED IN)

FORM NO. 1052A	427N	427N	427N	427N	427h	427N	427N	427N	427N	427N	AREA																		
2A	AGZ MOSCOW	AFD MOSCOW	AGZ MOSCOW	AFD MOSCOW	AGZ MOSCOW	AFG MOSCOW	AFD MOSCOW	AGZ MOSCOW	AFG MOSCOW	AFD MOSCOW	AGZ MOSCOW	AFG MOSCOW	AFD MOSCOW	AGZ MOSCOW	A59 MOSCOW	AFD MOSCOW	AGZ MOSCOW	A54 MOSCOW	AFD MOSCOW	AGZ MOSCOW	A54 MOSCOW	AFD MOSCOW	AFS MOSCOW	AGZ MOSCOW	AHB MOSCOW	641 MOSCOW	A54 MOSCOW	CODE	
CONFIDENTIAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-6LDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-ELDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-DLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-5LDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-5106 & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-6LDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-SLDG & CHEWICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INSTR MEASURING CORPUSCULAR SOLAR RADIATION	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INSTR MEASURING CORPUSCULAR SOLAR RADIATION	INSTR MEASURING CORPUSCULAR SOLAR RADIATION	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY										
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	:
	518594	518593	518593	518592	518592	162819	518591	518591	518590	518590	518590	518589	518589	518589	218288	518566	518588	518587	518587	518587	518566	518586	518956	518566	518956	518956	518585	PHOTOGRAPH NO.	
	<u>ნ</u>	U i O D	<u>ර</u> ූ ලා	5 8	មា &	U 11	<u>ა</u>	tri tx	Ui ©	ს	<u>ს</u> თ	<u>ს</u> თ	φ φ	ს	50	<u>ს</u> დ	ហ ទ	<u>წ</u>	ა დ	<u>წ</u>	ပ်၊ ဝ)	<u>წ</u>	ს თ	ს დ	ບ າ ເກ	ຫ	<u>ა</u>	DATE	
-	F '	\$1	ы	F-	-	H	t- a	F ~-	ы	<u> </u>	t ,	۴.	t- '		F1 -	F -1	۳	Н	۲	F	j 1	 	j -1	1	₽	F -1	F≃	TYPE	

(20)

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

QUALITY

SECURITY CLASS.

ψ

w

			SPOT PHOTOGRAPHY		•				
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	BAAL	QUALITY	SECURITY CLASS.
427N	AFD MO	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518594	58	1	2	w
427N	AGZ MO	MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518595	ს	 1	2	ω
427N	AFD MO	MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518595	U 1 00	H	12	w
427N	AFC MO	MOSCOM	INDUS SEWING MACH AT AGRICULTURAL EXHIBITION	20020	354845	წ	H	2	4
427N	AFD MO	MOSCOW	INDUS SEWING MACH AT AGRICULTURAL EXHIBITION	20020	354845	5 ⊗	}	N	ħ
427N	АНВ МО	MOSCOM	INDUS SEWING MACH AT AGRICULTURAL EXHIBITION	20020	354845	U 1	j 1	2	4
427N	662 MO	MOSCOM	INST FOR DEVELOPMENT OF NEW SURGICAL INSTR	20020	347997	<u>ნ</u>	4	2	4
427N	AEM MO	MOSCOM	INST FOR DEVELOPMENT OF NEW SURGICAL INSTR	20020	347997	ს ი დ	4	2	4
427N	анв мо	MOSCOW	INSTR MEASURING COSMIC RAY INTENSITY	20020	519000	<u>წ</u>	 - 1	N	N
427N	841 MO	MOSCOM	INSTR MEASURING COSMIC RAY INTENSITY	20020	519000	ა დ	j	10	N
427N	AFS MO	MOSCOW	INSTR HEASURING COSMIC RAY INTENSITY	20020	519000	<u>წ</u>	F 1	2	N
427N	АНВ МО	MOSCOM	INSTR MEASURING COSMIC RAY INTENSITY	20020	519001	ა დ	} 1	М	N
427N	B41 M0	MOSCOM	INSTR MEASURING COSMIC RAY INTENSITY	20020	519001	t i ∞	t	N	N
427N	AFS MO	MOSCOW	INSTR MEASURING COSMIC RAY INTENSITY	20020	519001	tr co	F 1	10	~
427N	841 MO	MOSCOW	INSTR MEASURING SOLAR UV & X RADIATION	20020	519002	ნ	F '	2	12
427N	AHB MO:	MOSCOM	INSTR MEASURING SOLAR UV & X RADIATION	20020	519002	<u>ნ</u>	 4	N	N
427N	AFS MO	MOSCOM	INSTR MEASURING SOLAR UV & X RADIATION	20020	519002	U ⊓ 00	⊢ ,	Ν	N
427N	841 MO:	MOSCOW	INSTR MEASURING SOLAR UV & X RADIATION	20020	519003	Çi Çi	1 —1	N	2
427N	AHB MO	MOSCOM	INSTR MEASURING SCLAR UV & X RADIATION	20020	519003	υ α	۲	N	V)
427N	AFS MOS	MOSCOM	INSTR MEASURING SOLAR UV & X RADIATION	20020	519003	ပ်၊ တ	H	2	N
427N	ĕ62 M09	MOSCOM	INSTITUTE WOMAN PATIENT	20020	348102	U 1 ∞	ы	2	4
427N	ADI MOS	MOSCOM	INSTR BOARD FOR FORMALDEHYDE CONVERTOR AT PL	20020	333613	ပာ တ	~	Ν	4
427N	AD1 MOS	MOSCOW	INSTR BOARD FOR FORMALDEHYDE CONVERTOR AT PL	20020	333614	ώ Ω	F1	2	4
427N	AD1 MOS	MOSCOM	INTERIOR OF KUSKOVO CHEMICAL PLANT	20020	333615	υ ι Φ	-	Ν.	.
427N	AD1 MOS	MOSCOM	INTERIOR OF KUSKOVO CHEMICAL PLANT	20620	333616	58	F -1	∾	4
427N	AD1 MOS	MOSCOM	INSTR BOARD FOR POLYVINYL CHLORIDE REACTOR	20020	333619	50	1 -1	1 >	*
427N	AD5 MOS	MOSCOW	INSTR BOARD FOR FORMALDEHYDE CONVERTOR AT PL	20020	333613	ေ	—	N	4

(20)

CONFIDENTIAL

)RM NO. 1052A JUL 56	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
2 A	AGZ	AFT	AGZ	AFS	AGZ	AlP	AGZ	A1P	AGZ	AGZ	C71	C12	C26	888	926	AD5	AD5	AD5	AD5	CODE									
	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	WOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW									
CONFIDENTIAL	INDUSTRIAL EXHIBITION MACH-5LDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-ELDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-5LDG & CHEMICAL	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	INSTRUMENTS FOR RADIOACTIVE LOGGING	INTERIOR OF BAPTIST CHURCH	INTERIOR OF BAPTIST CHURCH	INSTITUTE & GUIDED MISSILE RESEARCH CENTER	INSTITUTE & GUIDED MISSILE RESEARCH CENTER	INSTITUTE & GUIDED MISSILE RESEARCH CENTER	INSTR BOARD FOR POLYVINYL CHLORIDE REACTOR	INTERIOR OF KUSKOVO CHEMICAL PLANT	INTERIOR OF KUSKOVO CHEMICAL PLANT	INSTR BOARD FOR FORMALDEHYDE CONVERTOR AT PL	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY										
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20029	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	-
	518544	518543	518543	518542	518542	518541	518541	518540	518540	518539	518539	518538	518538	518537	518537	518536	518536	342861	343657	343657	350508	350508	350508	333619	333616	333615	333614	PHOTOGRAPH NO.	
	υπ Φ	to co	U 1	th Ø	t ⊓	50	€n cc	58	5 7 ⊗	<u>წ</u>	<u>ა</u>	58	5 00	5 0	С СО	<u>წ</u>	<u>წ</u>	ပ ာ တ	တ	ს ი დ	ნ	ທ ວ	ဗ်	ပ ာ တ	<u>ပာ</u> စာ	υ 0	58	DATE	
	· <u> </u>	H	H	- 	-	-	F-1	₽-1	₽-1	F 3	H	₽ -1	jt	[- 1	٢		-	+	۳	۳	4	4	4	jui -	j ⊷.i	p	put.	TYPE	
	N	N	N	N	N	Ν	20	2	2	2	N	2	N	N	N	12	N	٢	Ν	2	-	H	j-i	N	N	N	N	QUALITY	
(20)	t w	W	₩.	w	(c)	w	W	υ ₀	€ >	ω.	t 13	w	w	w	. W	U)	ω:	4	4	4	N	N	N :	4	4	4:	4	SECURITY CLASS.	

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

				CONFIDENTIAL	ŕ	FORM NO. 1052A 1 JUL 56
 	ს	342888	20020	427N AGZ MOSCOW INSTRUMENTS FOR CONTROLLING QUAL OF RIBBON	GZ MOSC	427N A
+	57	335966	20020	9JF MOSCOW INFANTRYMEN MARCHING IN NOVEMBER 7TH PARADE	JF MOSC	427N 9
4			1	The state of the s		

(20)

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AGZ	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518545	58	j	2	w
427N	AFT	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518545	ប ា 00	H	N	w
427N	AGZ	MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518546	U 1	۴.	2	w
427N	AFT	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518546	ს	<u> </u>	N	w
427N	AGZ	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518547	υ : Φ	P	N	w
427N	AFT	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518547	<u>ს</u> ი დ	j	2	w
427N	AGZ	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICIL	20020	518548	<u>წ</u>	F	2	U D
427N	AFT	MOSCOW	INDUSTRIAL EXHIBITION MACH-GLDG & CHEMICAL	20020	518548	Un Eco	\$-1	N	w
427N	AGZ	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518549	ပ ာ တ	 -	N	w
427N	AFT	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	516549	UI Oi	H	М	w
427N	ÀGZ	MOSCOW	INDUSTRIAL EXHIBITION MACH-bLDG & CHEMICAL	20020	518550	<u>ა</u>	-	~	Ųι
427N	AFT	MOSCOM	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518550	50	- '	22	U)
427N	AGZ	MOSCOW	INDUSTRIAL EXHIBITION MACH-bLDG & CHEMICAL	20020	518558	tn Co	۳	2	L i
427N	AES	MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	510558	ຫ ຜ	k a	N	. w
427N	AGZ	MOSCOM	INDUSTRIÁL EXHIBITION MACH-BLDG & CHEMICAL	20020	518559	ဗာ	j. i	2	w .
427N	AFM	MOSCOM	INDUSTRIAL EXHIBITION MACH-6LDG & CHEMICAL	20020	518559	50	۳	N	w
427N	AGZ	MOSCOW	INDUSTRIAL EXHIBITION MACH-BLDG & CHEMICAL	20020	518560	ტ დ	9	2	ω
427N	810	MOSCOM	INTERN SEMINAR STUDENTS STUDY CONTROL PANEL	20020	353211	6 0	Н	Ν	4
427N	617	MOSCOM	INTERN SEMINAR STUDENTS VIEW CENTRAL REACTOR	20020	353212	<u>ა</u>	-	N	4
 427N	C18	MOSCOM	INSTRUMENT TABLE IN OPER RM AT THORACIC INST	20020	345091	ပ ာ လ	٢	Ν	4
 427N	862	MOSCOM	INSTRUMENT TABLE IN OPER RM AT THORACIC INST	20020	345091	v i ∞	F-1	N	4
 427N	698	MOSCOM	INSTRUMENT TABLE IN OPER RM AT THORACIC INST	20020	345091	ပာ လ	j 1	N	4
 427N	AGZ	MOSCOM	INSULATION BETWEEN FLOOR AND CEILING AT	20020	350637	ប ា	4	V:	4
427N	ÁĒG	MOSCOM	INSULATION BETWEEN FLOOR AND CEILING AT	20020	350637	<u>ပ</u> ာ	4	12	4
 427N	2 JP	MOSCOM	INFANTRYMEN MARCHING IN NOVEMBER 7TH PARADE	20020	335966	57	4	F	0
427N	9JF	MOSCOW	INFANTRYMEN MARCHING IN NOVEMBER 7TH PARADE	20020	335966	57	-4	F -3	0

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

1											·																	· ·	
FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
52A	AET	AES	AFS	A40 N	AE1	AGZ	AE1	C18	C98 I	C18 h	B61	C18	861	C18	861	C18	86Y	C18	A52	C31	C32	C32	AE1	AKS	AE1	AFD !	AGC I	SUBJECT CODE	
	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSSOW		
CONFIDENTIAL	INSTRUMENTS AT AGRICULTURAL EXHIBITION.	INSTRUMENTS AT AGRICULTURAL EXHIBITION.	INSTRUMENTS AT AGRICULTURAL EXHIBITION.	INDUSTRY S OF MOSCOW-LENINGRAD RR ROUTE 15.	INDUSTRY S OF MOSCOW-LEWINGRAD RR ROUTE 15.	INT OF COTTAGE HOME DISPLAYED AT AGRIC EXHIB	INDUSTRY ON MOSCOW-LENINGRAD RR ROUTE 15.	INSTITUTE OF HISTORY OF MEDICINE & P H	INSTITUTE OF HISTORY OF MEDICINE & P H	INSTITUTE OF HISTORY OF MEDICINE & P H	INSTITUTE OF THERAPY INTERIOR PATIENT	INSTITUTE OF THERAPY INTERIOR PATIENT	INSTITUTE OF THERAPY INTERIOR PATIENTS	INSTITUTE OF THERAPY INTERIOR PATIENTS	INSTITUTE OF THERAPY DESKS IN HALLWAY	INSTITUTE OF THERAPY DESKS IN HALLWAY	INSTITUTE FOR THORACIC SURGERY	INSTITUTE FOR THORACIC SURGERY	INTERIOR OF KRASNYY PROLETARIY MACH-BUILD PL	INT OF COTTAGE HOME DISPLAYED AT AGRIC EXHIB	INTERIOR VIEW OF APT IN NOVYYE CHEREMUSHKI	INTERIOR VIEW OF APT IN NOVYYE CHEREMUSHKI	INDUSTRIAL COMPLEX ON ENTUZIASTOV 2 OF 4	INDUSTRIAL COMPLEX RR LINE TO L 1 OF 4	INDUSTRIAL COMPLEX RR LINE TO L 1 OF 4	INSTRUMENTS FOR CONTROLLING QUAL OF RIBBON	INSTRUMENTS FOR CONTROLLING QUAL OF RIBBON	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	∀
	356109	356109	356109	506435	506435	363576	506450	341580	341579	341579	341574	341574	341573	341573	341572	341572	341571	341571	359528	363576	363558	363557	350489	350488	350488	342888	342888	PHOTOGRAPH NO.	
	ს 1 დ	ပာ လ	ပ ာ လ	57	57		57	ပ ၢ တ	ს დ	ů: œ	ပ် ထ	ს ፣ დ	ა დ	ს 1	ან დ	ს ი დ	5 8	ს ი დ					<u>წ</u>	<u>ა</u>	ს	ს 1	58	DATE	
	٢	۳	<u> </u>	4	4	٢	ţ	4	- -	۲	1-1	ķ a .	j i	H	H	H	۲	₽ ⊒	i - '	۳	F '	J	4	4	4	ы	₽'	TYPE	
	Ν	2	2	N	2	۳	12	N	N	2	Ν	N	N	2	N	N	2	10	w	μ	ы	۳	w	2	N	ш	1	QUALITY	
(20)	4	4	4	1 2	1 2	4	12	4	4	4	4	4	4	4	4	4	4	4	2	4	4.	4	I >>	2	№ .	4	4	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AC	(WHEN FILLED IN)
픾	AGE	

	-	-	-				Þ	FORM NO. 1052A
4	2	J	<u>ပာ</u>	356116	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
. 4	N	-	or or	356116	20020	DW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AFS MOSCOW	427N
4	Ν	1	tn co	356115	20020	DW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AHB MOSCOW	
*	ν-	-	υ 0	356115	20020	DW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AET MOSCOW	427N
4> :	10	-	υ ι σ >	356115	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
4	Ν.	F	ဟ တ	356115	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AFS MOSCOW	427N
4	N	⊢	<u>ပ</u> ာ စာ	356114	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
4	N	⊢ ⊣	တ	356114	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AET MOSCOW	427N
4	2	-	<u>ნ</u>	356114	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
4	N	j	υπ 00	356114	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION	AFS MOSCOW	427N
4	Ν.	₽	57	356113	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AHB MOSCOW	427N
4	Ν.	-	57	356113	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AET MOSCOW	427N
4	N	H-	57	356113	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AES MOSCOW	427N
4	10	F -1	57	356113	20020	Ow INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AFS MOSCOW	427N
4	Ν.	۳	<u>წ</u>	356112	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AHB MOSCOW	427N
4	ν	F -1	ს ი 60	356112	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AET MOSCOW	427N
4	N	٢	58 8	356112	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AES MOSCOW	427N
4	2	Η'	58	356112	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AFS MOSCOW	427N
4	N	F.	58	356111	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AHB MUSCOW	427N
4	2	 	<u>წ</u>	356111	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AET MOSCOW	427N
4	Ν	ы	<u>ს</u> თ	356111	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AES MOSCOW	427N
4	Ν.	F-1	<u>წ</u>	356111	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AFS MOSCOW	427N
4	2	۳	58	356110	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AHB MOSCOW	427N
4	2	H	ម ខ	356110	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AET MOSCOW	427N
4	22	p −.d	တ်	356110	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AES MOSCOW	427N
4	2	ш	<u>ნ</u>	356110	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AFS MOSCOW	427N
4	2	₽	ნ 8	356109	20020	OW INSTRUMENTS AT AGRICULTURAL EXHIBITION.	AHB MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
						OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

(20)

CONFIDENTIAL

						CONFIDENTIAL	>	FORM NO. 1052A
	N	₽-	ຫ ໜ	518959	20020	W IONIZATION MANOMETER AT AGR EXHIBITION.	B41 MOSCOW	427N
	N	۳	<u>ပ</u> ာ တ	518959	20020	W IONIZATION MANOMETER AT AGR EXHIBITION.	AHB MOSCOW	427N
	Ν.	13	ပာ ထ	518958	20020	W IONIZATION MANOMETER AT AGR EXHIBITION.	AFS MOSCOW	427N
	2	 -	ပာ တ	516956	20020	W IONIZATION MANOMETER AT AGR EXHIBITION.	641 MOSCOW	427N
	N	J	ហ យ	518958	20020	W IONIZATION MANOMETER AT AGR EXHIBITION.	AHB MOSCOW	427N
	۲	p	58	341201	20020	W ICNOSPHERE PROBING EQUIPMENT	B4A MOSCOW	427N
	j _{ee} s	۳	U 1 0 0	341201	20020	W IONOSPHERE PROBING EQUIPMENT	BE2 MOSCOW	427N
	* 1	j s	. დ	341200	20020	W IONOSPHERE PROBING EQUIPMENT	B4A MOSCOW	427N
	F	ы	<u>ა</u>	341200	20020	W IONOSPHERE PROBING EQUIPMENT	BEZ MOSCOW	427N
	N	} 1	υ	353207	20020	W IONOSPHERIC STATION NIZMIR	BE2 MOSCOW	427N
	N	F-1	<u>წ</u>	356138	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
	Ν	j 1	. თ	356138	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AFS MOSCOW	427N
	N	J eI	Un On	356138	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	B31 MOSCOW	427N
	N	· ы	50	356119	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
	N	₽	<u>ნ</u>	356119	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AET MOSCOW	427N
	2	j i	58	356119	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
	N	Jan.	U 1	356119	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AFS MOSCOW	427N
	2	þest	58	356118	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
	<i>N</i> :	-	50	356118	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AET MOSCOW	427Ñ
	2	۳	58	356118	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
	N	۳	სი დ	356118	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AFS MOSCOW	427N
	Ν	۳	υ _ι 60	356117	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
	2	۳	ა	356117	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AET MOSCOW	427N
	2	j 1	5	356117	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AES MOSCOW	427N
	12	۳	ს	356117	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AFS MOSCOW	427N
	N	j _1	ს	356116	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
	2	+	<u>ئ</u> 0	356116	20020	W INSTRUMENTS AT AGRICULTURAL EXHIBITION	AET MOSCOW	427N
₹ .	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
					CY	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
					7	יייים יייים יייים יייים יייים אים אים אי		

(WHEN FILLED IN)

(20)						CONFIDENTIAL	žA	FORM NO. 1052A
2	N	4	ပာ တ	513446	20020	KHOVRING RAIL YARDS & SHOPS. LOCOMOTIVES	AKJ MOSCOW	427N
Ν.	N	4	tin Co	513446	20020	KHOVRINO RAIL YARDS & SHOPS. LOCOMOTIVES	AKS MOSCOW	427N
N	N	4	ს ი	513446	20020	KHOVRINO RAIL YARDS & SHOPS. LOCOMOTIVES	AKL MOSCOW	427N
4	N	j	<u>មា</u> 00	345088	20020	KEEG MACH IN OPER RM AT INSTI OF THORACIC	C98 MOSCOW	427N
4	№	₩	<u>ნ</u>	345088	20020	KEEG MACH IN OPER RM AT INSTI OF THORACIC	B62 MOSCOW	427N
4	I N≀	\$.4	ပာ စာ	345088	20020	KEEG MACH IN OPER RM AT INSTI OF THORACIC	C18 MOSCOW	427N
0	N	4	υ 1 α	357277	20020	KAZAN RR STATION ON KOMSOMOLSKAYA PLOSHCHAD	AKQ MOSCOW	427N
<u></u>	N	4	t π &	357277	20020	KAZAN RR STATION ON KOMSOMOLSKAYA PLOSHCHAD	C6B MOSCOW	427N
4	N	4	មា ©	518849	20020	KAMENNYY & MOST BRIDGE FR SOFIYSKAYA NABEREZ	AKW MOSCOW	427N
. 4	w	4		328075	20020	KALVZHSHOY ZASTAVY PLOSHCHAD PARTY ORG BLDG	C6B MOSCOW	427N
t >	U)	4		326075	20020	KALVZHSHOY ZASTAVY PLOSHCHAD PARTY ORG BLDG	CIN MOSCOM	427N
4	ψ	4		328070	20020	KAMENNYY B MOST BRIDGE	AKW MOSCOW	427N
4	N	4	ს 8	339918	20020	KALUZH METRO STA CONSTR OF BLDG TO RIGHT	A6P MOSCOW	427N
4	N	4	ს	339918	20020	KALUZH METRO STA CONSTR OF BLDG TO RIGHT	AKC MOSCOW	427N
4	F -1	t - 3	U ī ©	346700	20020	K-20000 OUTFIT FOR RADIOACTIVE RAY TREATMENT	652 MOSCOW	427N
4	۳	j	ပာ စာ	348700	20020	K-20000 OUTFIT FOR RADIOACTIVE RAY TREATMENT	B41 MOSCOW	427N
4	ы	j 1	<u>ს</u> დ	348700	20020	K-20000 OUTFIT FOR RADIOACTIVE RAY TREATMENT	B2N MOSCOW	427N
. 4	N	F -1	ს დ	342839	20020	K-26 COAL COMBINE FOR MINING	A29 MOSCOW	427N
4	~	₽	ს	342839	20020	K-26 COAL COMBINE FOR MINING	AGZ MOSCOW	427N
4	Ν.	4	57	334961	20020	IZVESTIA BUILDING ST VIEW, AUTOS FG,PÉOPLE	AMS MOSCOW	427N
4	2	4	57	534961	20020	IZVESTIA BUILDING ST VIEW, AUTOS FG,PEOPLE	C28 MOSCOW	427N
4	№	4	57	334961	20020	IZVESTIA BUILDING ST VIEW, AUTOS FG,PEOPLE	C71 MOSCOW	427N
. 4	12	4	57	334961	20020	IZVESTIA BUILDING ST VIEW, AUTOS FG,PEOPLE	AKA MOSCOW	427N
4	~	4	57	334961	20020	IZVESTIA BUILDING ST VIEW, AUTOS FG,PEOPLE	C6B MOSCOW	427N
4	H	N	Ui Co	366120	20020	IRRIGATION PUMP AT AGRIC EXHIBITION	AH2 MOSCOW	427N
4	j 1	۴.	Ui CO	347352	20020	IRON ORE ENRICHING PLT MODEL @ AG EXHIBITION	A9F MOSCOW	427N
4	þ i	ь	ს თ	347352	20020	IRON ORE ENRICHING PLT MODEL @ AG EXHIBITION	AHB MOSCOW	427N
TY SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT ▼	CODE	AREA
					*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

CONFIDENTIAL (WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(WHEN FILLED IN)

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
>	AEB N	AEB	AEB	AEB	AXX	AFD	AFC	AGY	AGC	AGY	AGC	A2G	A2A	AGZ	AKQ	895	AKS	AKL	2GD	AKS	AKL	AKS	AKL	AKS	AKL	AKS	AKL	SUBJECT	
	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM		
CONFIDENTIAL	KRUSHCHEV BREAD FACTORY PL COMPLETELY MECH	KRUSHCHEV BREAD FACTORY PL COMPLETELY MECH.	KRUSHCHEV BREAD FACTORY PL COMPLETELY MECH	KRUSHCHEV BREAD FACTORY PL COMPLETELY MECH	KRASNOKHOLMSKIY BOLSHOY MOST-BRIDGE	KPR-4B PISTON INSPECTION MACHINE	KPR-4B PISTON INSPECTION MACHINE	KOMBINAT TREKHGORNAYA MANUFAKTURA TEXTL PLT	KOMBINAT TREKHGORNAYA MANUFAKTURA TEXTL PLT	KOMBINAT TREKHGORNAYA MANUFAKTURA TEXTL PLT	KOMBINAT TREKHGORNAYA MANUFAKTURA TEXTL PLT	KN-1 COAL UNDERCUTTING COMBINE	KN-1 COAL UNDERCUTTING COMBINE	KN-1 COAL UNDERCUTTING COMBINE	KIEV RR STATION ST SCENE BUSES	KIEV RR STATION ST SCENE BUSES	KHOVRINO RAIL YARDS & SHOPS.	KHOVRINO RAIL YARDS & SHOPS.	KHOVRING RAIL YARDS & SHOPS	KHOVRINO RAIL YARDS & SHOPS	KHOVRINO RAIL YARDS & SHOPS	KHOVRING RAIL YARDS & SHOPS	KHOVRINO RAIL YARDS & SHOPS	KHOVRINO RAIL YARDS & SHOPS	KHOVRINO RAIL YARDS & SHOPS	KHOVRINO RAIL YARDS & SHOPS.	KHOVRINO RAIL YARDS & SHOPS.	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	Y
	335497	335496	335495	335494	511649	358955	358955	343659	343659	343658	343658	342836	342836	342836	355671	355671	513445	513445	513442	513442	513442	513444	513444	513443	513443	513447	513447	PHOTOGRAPH NO.	
					58			U 1 ©	ti co	58	tn co	<u>ა</u>	€ 7	ti co	Un Co	មា 60	<u>ပ</u> ာ	<u>ပာ</u>	Uī On	<u>ភ</u>	Ui Ø	50	5 8	UI OD	U 1	មា	58	DATE	
	-	j 1	٢	-	4	۳	F	4	4	4	4	-	H		4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
-	10	∾	N	N	2	2	N	N	N	N	N	N	N	N	N	N	N	N	12	2	N	N	N	12	N	N:	2	QUALITY	
(20)	w	w	w	ω	N	4	4	4	4	4	4	4	4	4	(b)	ξυ	N :	N	2	N	N	N	N	2	N	2	2	SECURITY CLASS.	

– 71																													
FORM NO. 10	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA									
1052A	C16	D36	C68	AKC	C42	C16	D36	C68	AKC	YGY	AEB	÷еү	AEB	AEB	AEB	AEB	AEB	AEB	AGY	AEB	AGY	AEB	AGY	AEB	AGY	AEB	AGY	SUBJECT CODE	
	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	мозсом	•	
	KREMLIN	KREMLIN	KREMLIN	KREMLIN	KREMLIN	KREMLIN	KREWLIN	KREWLIN	KREMILIN	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV	KRUSHCHEV		
	LKG	LKG	EXG	LKG	したの	LKG	したの	LKG	LKG		EV BREAD	EV BREAD		EV BREAD		EV BREAD			EV BREAD		PLAC								
	FR RI	FR R	FR RI	FR R	FR R	FR RI	FR RI	FR R	FR RI	BREAD F/			BREAD F/		BREAD F/		BREAD FA	SREAD FA									BREAD F/	ENAME	
	RIVER	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	ACTORY	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	FACTORY	PLACE NAME AND SUBJECT	CENTI								
8	PART	Jo L	P	PL	Pi	PF	PL	PL	PL	P	Pr	٠ ٢	, PL	PL	P F	P	Pr	P	PL	влест	CENTRAL INTELLIGENCE AGE OCR/GRAPHICS REGISTEL SPOT PHOTOGRAPHY								
NFIDE	2 OF	2 OF	2 OF	2 OF	1 OF	1 OF	1 0F	1 OF	1 OF	COMPLETELY	COMPLETELY	COMPL	COMPLETELY	COMPLETELY	COMPLETELY	COMPL	COMPLETELY	COMPLETELY	COMPLETELY	COMPLETELY	COMPLETELY	COMPLETELY	COMPLETELY	COMPLETELY	COMPLETELY	COMPLETELY	COMPLETELY		TELLIC APHIC:
CONFIDENTIAL	2 PART	2 PART	2 PART	2 PART	2 PART	2 PART	2 PART	2 PART	2 PART	ETELY	ETELY	COMPLETELY	ETELY	ETELY	ETELY	COMPLETELY	ETELY	ETELY	ETELY	ETELY	ETELY	ETELY	ETELY	ETELY	ETELY	ETELY	ETELY		SENCE AGE
1	T PAN	T PAN	TPAN	T PAN	PAN	T PAN	T PAN	T PAN	T PAN	ZE CI	HOH WECH	MECH	MECH	МЕСН	MECH	MECH	MECH	MECH	MECH	MECH	MECH	MECH	MECH	MECH	MECH	MECH	MECH		AGENCY STER >HY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Y
																			•		•		1					РНОТО	
	334963	334963	334963	334963	334962	334962	334962	334962	334962	335508	335508	335507	335507	335506	335505	335504	335505	335502	335501	33550±	335500	335500	335499	335499	335498	335498	335497	OGRAPH NO.	
	57	57	57	57	57	57	57	57	57															•		dvf		DATE	
	4	4	4	4	4	4	4	4	4	þ.	j 1	H	Н	٦	Н	1	<u>.</u>	Þ	۲	H	J	H	۳	۲	F-1	F -1	t -,	TYPE	
	2	W	2	12	72	12	N	2	2	2	. 12	N	2	12	2	2	22	N	N	N	N	12	1/2	N	N	N	2	QUALITY	
(20)	4	4	4	4	4	4	4	4	4	t o	t us	ω	U s	w	, t u	t u	. ს ა	U)	U o	(h	t)	(J)	€.)	w	w	t)	U)	SECURITY CLASS.	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

APILA	PRIMERIES PALACETAMAE AND SUBLECT PROTOGRAPHAY PROTOGRAPH NO CATE TYPE PART AND SUBLECT PART PART COP CATE (20)					CONFIDENTIAL	52A	FORM NO. 1052A	
				<u>ပ</u> ာ	329508	20020	KRASNAYA PRESNAYA HEAT & POWER		427N
				<u>ပ</u> ာ တ	329506	20020	KRASNAYA PRESNAYA HEAT & POWER PLT OF		427N
				υ α	2950	20020	KRASNAYA PRESNAYA HEAT & POWER PLT OF		427N
	PLACE NAME PLACE NAME AND SUBJECT POST PROTOGRAPH NO. DATE TYPE SOUTH NO. C42 WGSCOW KREWLIN LG6 FR RIVER PART 2 OF 2 PART PAN 20020 35963 57 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				329506	20020	KRASNAYA PRESNAYA HEAT & POWER PLT OF		427N
				<u>ა</u>	329505	20020	KRASNAYA PRESNAYA HEAT & POWER PLT 1 OF		427N
				<u>ნ</u>	329505	20020	KRASNAYA PRESNAYA HEAT & POWER PLT 1 OF		427N
				<u>ნ</u>	329505	20020	KRASNAYA PRESNAYA HEAT & POWER PLT 1 OF		427N
	SPENATE PLACE NAME AND SUBJECT MOSCOW STARSHAPH NO DATE TYPE DIAMEN DATE TYPE DATE NO DATE TYPE DATE TARE DATE				328073	20020	KRASNOKHOLMSKIY B. MOST		427N
	Same PLACE NAME AND SUBJECT HOTOGRAPH NO C42 MOSCOW KRENLIN LKG FR RIVER PART 2 OF 2 PART PAN 20020 334963 57 4 2 2 4 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2			v i o o	33.8467	20020	KREMLIN LKG FR BRIDGE OVER RIVER CHURCH B		427N
	SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT POLDING PHOTOGRAPH NO. DATE TYPE ONLING NO.500K NO.500K KREWLIN LKG FR RIVER PART 2 OF 2 PART PAN 20020 362762 58 4 2 2 2 2 2 2 2 2 2		4 1	ហ 00	338467	20020	KREMLIN LKG FR BRIDGE OVER RIVER CHURCH		427N
			4	<u>დ</u>	336467	20020	KREMLIN LKG FR BRIDGE OVER RIVER CHURCH		427N
	SPONT PHOTOGRAPHY		4 	<u>წ</u>	338467	20020	KREMLIN LKG FR BRIDGE OVER RIVER CHURCH B		427N
	SUMPRITE PACE NAME AND SUBJECT PHOTOGRAPHY PHOTOGRAPH NO. DATE TYPE OWNER OF COME PACE NO. DATE TYPE OWNER PACE NO. DATE		4	<u>ნ</u>	338467	20020	KREMLIN LKG FR BRIDGE OVER RIVER CHURCH B		427N
	Sample Sample PLACE NAME AND SUBJECT PHOTOGRAPHY POLING PHOTOGRAPH NO. DATE TYPE OWNITT TYPE OWNITT NO. C42 MOSCOW KREWLIN LKG FR RIVER PART 2 OF 2 PART PAN 20020 362762 58 4 2		F:	တ	363276	20020	KRASNY OKTYABR CONFECTIONARY PLT		427N
	SPOT PHOTOGRAPHY SUBJECT SPOT PHOTOGRAPHY SUBJECT SPOT PHOTOGRAPHY SUBJECT SPOT PHOTOGRAPHY SUBJECT SPOT PHOTOGRAPH SUBJECT SPOT PHOTOGRAPH SUBJECT SPOT PHOTOGRAPH SUBJECT SPOT PHOTOGRAPH SUBJECT SUBJEC			ပာ တ	363275	20020	KRASNY OKTYABR CONFECTIONARY PLT		427N
	SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPHY PHOTOGRAPH NO. DATE TYPE OWALTY CORE PAGE NAME AND SUBJECT PART 2 OF 2 PART PAN 20020 334963 57 4 2 2 2 2 2 2 2 2 2		-	<u>ა</u>	363277	20020	KRASNY OKTYABR CONFECTIONARY PLT		427N
	Sebarcy PLACE NAME AND SUBJECT FOLDING PHOTOGRAPH NO. DATE TYPE OWNITY C42 MOSCOW KREMLIN LKG FR RIVER PART 2 OF 2 PART PAN 20020 334963 57 4 2		2	0 7	363276	20020	KRASNY OKTYABR CONFECTIONARY PLT		427N
Subject Place Name and Subject Photograph No. Date Type Order	SIBLETT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. DATE TYPE OUNLING CODE			တ	363275	20020	KRASNY OKTYABR CONFECTIONARY PLT		427N
SUBJECT PLACE NAME AND SUBJECT POLDING AGENCY PHOTOGRAPH NO. DATE TYPE OWLING CODE	SUBJECT PACE NAME AND SUBJECT PHOTOGRAPHY PHOTOGRAPH NO. DATE TYPE OWNITY		···	တ	362782	20020	KRASNAYA PRESNAYA PWR PLT ON MOSCOW		427N
SUBJECT	SUBJECT PLACE NAME AND SUBJECT POTOGRAPHY POTOGRAPH NO. DATE TYPE OWALITY POTOGRAPH NO. DATE TYPE OWALITY POTOGRAPH NO. POTOGRAPH NO			8	362782	20020	KRASNAYA PRESNAYA PWR PLT ON MOSCOW		427N
	SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPHY PHOTOGRAPH NO. DATE TYPE OUALITY CODE PHOTOGRAPH NO. DATE TYPE CODE PHOTOGRAPH NO. DATE TYPE CODE PHOTOGRAPH NO. DATE TYPE OUALITY CODE PHOTOGRAPH NO. DATE TYPE CODE PHOTOGRAPH NO. DATE TYPE CODE TYPE TYPE CODE TYPE CODE TYPE TYPE TYPE TYPE TYPE TYPE TY			8	6278	20020	KRASNAYA PRESNAYA PWR PLT ON MOSCOW		427N
SUBJECT	SPOT PHOTOGRAPHY SUBJECT PLACE NAME AND SUBJECT MOSCOW STEER TYPE CODE			<u>បា</u>	4157	20020	KRASNAYA PRESNAYA HEAT &		427N
SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE OWNLIN CODE PHOTOGRAPH NO. DATE TYPE PLACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE ONLIN AGENCY AGENCY AGENCY PHOTOGRAPH NO. DATE TYPE ONLIN AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY PHOTOGRAPH NO. DATE TYPE ONLIN AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY PHOTOGRAPH NO. DATE TYPE ONLIN AGENCY SUBJECT PLACE NAME AND SUBJECT TYPE OF 2 PART PAN 20020 334963 57 4 2 NO C42 MOSCOW KREMLIN LKG FR RIVER PART 2 OF 2 PART PAN 20020 334963 57 4 2 NO D36 MOSCOW KRASNAYA PRESNAYA PWR PLT ON MOSCOW RIVER 20020 362782 58 4 2 NO AMH MOSCOW KRYSTAL 104 PRODUCED AT TELEVISION FACTORY 20020 343378 1 1			<u>ნ</u>	<u>⊬</u>	20020	KRASNAYA PRESNAYA HEAT &		427N	
SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE OUALITY ROSCOW KREMLIN LKG FR RIVER PART 2 OF 2 PART PAN 20020 334963 57 4 2 NOSCOW KRASNAYA PRESNAYA PWR PLT GN MOSCOW RIVER 20020 362782 58 4 2 AMH MOSCOW KRYSTAL 104 PRODUCED AT TELEVISION FACTORY 20020 343378 1 1	SPOT PHOTOGRAPHY SUBJECT PLACE NAME AND SUBJECT MOLDING AGENCY PHOTOGRAPH NO. DATE TYPE OUALITY		<u> </u>			20020	KRYSTAL 164 PRODUCED AT TELEVISION		427N
SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE QUALITY ROSCOW KREWLIN LKG FR RIVER PART 2 OF 2 PART PAN 20020 334963 57 4 2 NOSCOW KRASNAYA PRESNAYA PWR PLT GW MOSCOW RIVER 20020 362782 58 4 2	SPOT PHOTOGRAPHY SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE OUALITY C42 MOSCOW KREMLIN LKG FR RIVER PART 2 OF 2 PART PAN 20020 334963 57 4 2 7N D36 MOSCOW KRASNAYA PRESNAYA PWR PLT GN MOSCOW RIVER 20020 362782 58 4 2		<u></u>		343378	20020	KRYSTAL 104 PRODUCED AT TELEVISION		427N
SUBJECT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OF CODE PLACE NAME AND SUBJECT AGENCY PHOTOGRAPH NO. DATE TYPE PH	SPOT PHOTOGRAPHY SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY			tri co	362782	20020	KRASNAYA PRESNAYA PWR PLT ON MOSCOW		427N
SUBJECT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. DATE TYPE QUALITY	SPOT PHOTOGRAPHY SUBJECT PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE QUALITY			57	3496	20020	KREMLIN LKG FR RIVER PART 2 OF 2 PART P		427N
	SPOT PHOTOGRAPHY			 -	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT CODE	AREA

CENTRAL INTELLIGENCE AGENCY

FORM NO. 1052A

CONFIDENTIAL

(20)

427N 427N

50

		(איוובויז דוברבט ווא)		
		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.
8r V	MOSCOM	KRASNAYA PRESNAYA HEAT & POWER PLT	20020	329508
A4F	MOSCOW	KRASNAYA PRESNAYA HEAT & POWER PLT	20020	329508
D36	MOSCOM	KRYMSKIY WOST IN FG MILITARY ADM BLDG IN BG	20020	339851
AKW	MOSCOM	KRYMSKIY MOST IN FG MILITARY ADM BLDG IN BG	20020	339851
965	MOSCOM	KRYMSKIY MOST IN FG MILITARY ADM BLDG IN BG	20020	339851
AF6	MOSCOM	KSP-1.8 SEMIMOUNTED ENSILAGE-HARVEST COMBINE	20020	352158
C14	MOSCOM	KUIBESHEV HOSPITAL OPERATING ROOM	20020	345132
C18	MOSCOW	KUIBESHEV HOSPITAL OPERATING ROOM	20020	345132
860	MOSCOW	KUIBESHEV HOSPITAL OPERATING ROOM	20020	345132
B62	MOSCOM	KUIBESHEV HOSPITAL OPERATING ROOM	20020	345132
C14	MOSCOM	KUIBESHEV HOSPITAL REAR VIEW	20020	345127
018	MOSCOM	KUIBESHEV HOSPITAL REAR VIEW	20020	345127
865	MOSCOM	KUIBESHEV HOSPITAL REAR VIEW	20020	345127
862	MOSCOM	KUIBESHEV HOSPITAL REAR VIEW	20020	345127
AD5	MOSCOM	KUSKOVO CHEMICAL PLANT DISPLAY DIRECTOR	20020	334210
АНВ	MOSCOM	L & N TYPE POTENTIOMETER RECORDER	20020	356144
AFS	MOSCOM	L & N TYPE POTENTICMETER RECORDER	20020	356144
АНВ	MOSCOM	L & N TYPE POTENTIOMETER RECORDER	20020	356145
AFS	MOSCOM	L & N TYPE POTENTIOMETER RECORDER	20020	356145
AGZ	MOSCOM	LATHE EQUIPPED FOR GROUP MACHINING	20020	34280I
AGF	MOSCOM	LATHE EQUIPPED FOR GROUP MACHINING	20020	342801
AGF	MOSCOM	LABORATORY AT ORDZHONIKIDZE MACHINE TOOL PLT	20020	359498
AGZ	MOSCOM	LABORATORY GAS COMPRESSOR AT INDUST EXHIBIT	20020	342858
AFC	MOSCOM	LABORATORY GAS COMPRESSOR AT INDUST EXHIBIT	20020	342858
8 8	MOSCOM	LABORATORY GAS COMPRESSOR AT INDUST EXHIBIT	20020	342858
CT5	MOSCOM	LAS EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	20020	363146
C12	MOSCOW	LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	20020	363147

CONFIDENTIAL (WHEN FILLED IN)

AREA

DATE

TYPE

QUALITY

SECURITY CLASS.

t⊓ ©

ဏ

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

ပာ

υ 00

329497 329498 329498 329499 555 566 576 576 576 576 576 576	20020	OW LABS OF INSTITUTE OF TERRESTRIAL MAGNETISM	BE2 MOSCOW	42 (N
29497 29498 29498 29498 29499 25499 28103	20020		_	, 7 C ;
29497 29498 29498 29498 29499 25499	_	OW LABS OF INSTITUTE OF TERRESTRIAL MAGNETISM	BH3 MOSCOW	427N
29497 29498 29498 29498 29499	20020	OW LABORATORY AT MOSCOW UNIVERSITY	852 MOSCOW	427N
.29497 29498 29498	20020	OW LABORATORY AT MOSCOW UNIVERSITY	C14 MOSCOW	427N
.29497 29498	20020	OW LABORATORY AT MOSCOW UNIVERSITY	652 MOSCOW	427N
	20020	OW LABORATORY AT MOSCOW UNIVERSITY	C14 MOSCOW	427N
	20020	OW LABORATORY AT MOSCOW UNIVERSITY	B52 MOSCOW	427N
329497 5	20020	OW LABORATORY AT MOSCOW UNIVERSITY	C14 MOSCOW	427N
329496 5	20020	OW LABORATORY AT MOSCOW UNIVERSITY	852 MOSCOW	427N
366149 5	20020	OW LABORATORY BUILDINGS AT MOSCOW INSTITUTE	C14 MOSCOW	427N
363152 5	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	841 MOSCOW	427N
363151 5	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	841 MOSCOW	427N
363150 5	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	841 MOSCOW	427N
363149 5	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	B41 MOSCOW	427N
363148 5	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	B41 MOSCOW	427N
363147 5	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	B41 MOSCOW	427N
363146 5	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	B41 MOSCOW	427N
359075 5	20020	OW LABORATORY OF ORDZHONIKIDZE MACHINE TOOL FTY	AFD MOSCOW	427N
359075 58	20020	OW LABORATORY OF ORDZHONIKIDZE MACHINE TOOL FTY	AFC MOSCOW	427N
353261	20020	OW LAB OF CALCULATING CENTER AT MOSCOW UNIV	C14 MOSCOW	427N
353261	20020	OW LAB OF CALCULATING CENTER AT MOSCOW UNIV	MOSCOW	427N
353261	20020	OW LAB OF CALCULATING CENTER AT MOSCOW UNIV	BZ2 MOSCOW	427N
363152 58	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	C15 MOSCOM	427N
363151 58	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	C15 MOSCOM	427N
363150 58	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	C15 MOSCOW	427N
363149 58	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	CIS MOSCOM	427N
363148 58	20020	OW LAB EQUIP IN PHYSICS CLASSROOM AT 10 YR SCHO	C12 MOSCOM	427N
PHOTOGRAPH NO. DATE	AGENCY PH	PLACE NAME AND SUBJECT	SUBJECT CODE	AREA

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

RAL	ء ا
INTELLIGENCE /	(WHEN FILLED IN)

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	~					
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	C14 MOSCOW	LABORATORY AT MOSCOW UNIVERSITY	20020	329496	ა _დ	ы	2	0
427N	AG8 MOSCOW	LARGE BOOM CRANE ON DISPLAY AT INDUST EXHIB	20020	327507	ច ទ	4	10	4
427N	AE6 MOSCOW	LATEST SOVIET MOTOR CAR CHAIKA	20020	360121		۲	F-,	N
427N	AE6 MOSCOW	LATEST SOVIET MOTOR CAR CHAIKA INTERIOR VIEW	20020	360122		- '	٢	100
427N	AHS MOSCOW	LABORATORY OF ZOOPARK. INTERIOR	20020	358481	υ: 02	F.	V:	4
427N	B41 MOSCOW	LAB-CONSTRUCTED MASS SPECTROGRAPH	20020	359621	<u>წ</u>	-	N	4
427N	C14 MOSCOW	LAB-CONSTRUCTED MASS SPECTROGRAPH	20020	559 6 21	ပ ာ တ	F -1	۲.	4
427N	C2C MOSCOW	LENIN STADIUW LKG ACROSS RIV FR WEST	20020	515683	<u>თ</u>	4	N	N .
427N	C6B MOSCOM	LENINGRADSKOYE SHOSSE HOUSING	20020	328080		4	w	4
427N	C34 MOSCOW	LENINGRADSKOYE SHOSSE HOUSING	20020	328080		4	w	4
427N	C6B MOSCOW	LENINGRADSKOYE SHOSSE HOUSING	20020	328081		4	ω	4
427N	C34 MOSCOW	LENINGRADSKOYE SHOSSE HOUSING	20020	326081		4	(J)	4
427N	C14 MOSCOW	LENIN POLITICAL ACADEMY PEOPLE ON STREET:	20020	511455	υ 1 α:	4	N	tω
427N	C9C MOSCOM	LENIN POLITICAL ACADEMY PEOPLE ON STREET	20020	511455	ტ დ	4	N	U S
427N	C14 MOSCOW	LENIN POLITICAL ACADEMY MUSIC THEATER IN BG	20020	511456	<u>ნ</u>	4	N	(1)
427N	C9C MOSCOM	LENIN POLITICAL ACADEMY MUSIC THEATER IN BG	20020	511456	<u>ა</u>	4	№	ω
427N	64N MOSCOW	LECTURE ROOM AT ACOUSTICS INSTITUTE	20020	348515	o:	⊢.	N	4
427N	C65 MOSCOM	LEFORTOVSKAYA NABEREZHNAYA EMBANKMENT YAUZ	20020	334351	<u>წ</u>	4	N	4
427N	D36 MOSCOW	LEFORTOVSKAYA NABEREZHNAYA EMBANKMENT YAUZ	20020	334351	ပ ာ လ	4	N	4
427N	AGZ MOSCOW	LENINGRAD NAVIGATIONAL RADAR STATION	20020	342789	5 0	j -1	۳	4
427N	988 MOSCOW	LENINGRAD NAVIGATIONAL RADAR STATION	20020	342789	ço Co	ji	k u	4
427N	AE6 MOSCOW	LIKHACHEV MV PL GENERAL VIEW OF PL	20020	333261		4	2	4
427N	C6B MOSCOW	LIKHACHEV MV PL GENERAL VIEW OF PL	20020	333261		4	N	4
427N	AKC MOSCOW	LIKHACHEV MV PL GENERAL VIEW OF PL	20020	333261		4	12	4
427N	AE6 MOSCOW	LIKHACHEV MV PL GENERAL VIEW OF PL	20020	333262		4	<i>1</i> 0	4
427N	AE6 WOSCOW	LIKHACHEV MV PL MAIN AVENUE IN PL YARD	20026	333263		4	N	4
427N	AH2 MOSCOW	LIQUID WANURE TANK VACUUM USED FOR FILLING	20020	366123	UT OD	Ν	 	4

20

CONFIDENTIAL

																								•]
427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA		
A51	A£6	AKE	AE6	AKC	AE6	C68	AKC	AE6	C48	C68	AE6	AKE	AE6	AKE	AE6	AE6	C48	C68	AE6	A51	AE6	A51	AE6	C71	C68	AHZ	SUBJECT		
MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	***		
LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV'PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LINE UP OF NEW	PLACE N		
. ASSEMBLING TRUCKS	. ASSEMBLING TRUCKS	. ZIL-157 THREE AXLE TRUCK	. ZIL-157 THREE AXLE TRUCK	. INTERIOR OF ZIL-158	. INTERIOR OF ZIL-158	. 40 SEAT ZIL-158 BUS	. 40 SEAT ZIL-158 BUS	. 40 SEAT ZIL-158 BUS	. ZIL 110 LIMOUSINE	. ZIL 110 LIMOUSINE	. ZIL 110 LIMOUSINE	. ZIL-151 THREE-AXLE TRUCK	ZIL-151 THREE-AXLE TRUCK	. ZIL-151 THREE AXLE TRUCK	. ZIL-151 THREE AXLE TRUCK	ZIL-150 4 TON TRUCK	PL YARD	PL YARD	PL YARD	FOUNDRY NO 3	FOUNDRY NO 3	PRESS WORK SHOP	PRESS WORK SHOP	MAIN AVENUE IN PL YARD	MAIN AVENUE IN PL YARD	TRACTORS AT AGRIC EXHIBITION	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	CY	
333274	333274	333273	333273	333272	333272	333271	333271	333271	333270	333270	333270	333269	333269	333268	333268	335267	333266	333266	333266	333265	333265	333264	333264	333263	333263	366129	PHOTOGRAPH NO.		
																										tri O	DATE		
4	4	4.	4	!	۲	4	4	4	4	*	.4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	N	TYPE		
N	₽	. 10	N	12	2	2	N	2	N	N	N	N	2	2	N	N	N	1 2	2	N	N	N	N	N	~	j	QUALITY		
4	4	4.	4:	4	4	4.	4	4	4	t >	4	4	4	4	4	4	4	4	4	4	4	1.	. 4	4.	4	4	SECURITY CLASS.		

(20)

(WHEN FILLED IN)

				CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	~				
AREA	SUBJECT		PLACE NAM	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE TYP	E QUALITY	SECURITY CLASS.
427N	AE6	MOSCOM	LIKHACHEV MV PL	ASSEMBLING ZIL-155 BUSSES	20020	333275	<u> </u>	N	4
427N	AKC	MOSCOM	LIKHACHEV MV PL	ASSEMBLING ZIL-155 BUSSES	20020	333275	F-'	2	4
427N	A51	MOSCOM	LIKHACHEV MV PL	ASSEMBLING ZIL-155 BUSSES	20020	333275	-	2	4
427N	AE6	MOSCOM	LIKHACHEV MV PL	ZIL-150 TRUCK CAB ASSEMBLY	20020	333276	<u> </u>	N	4
427N	ASI	MOSCOM	LIKHACHEV MV PL	ZIL-150 TRUCK CAB ASSEMBLY	20020	333276	F	N	4
427N	AKE	MOSCOM	LIKHACHEV MV PL	ZIL-150 TRUCK CAB ASSEMBLY	20020	333276	J	2	4
427N	AE6	MOSCOM	LIKHACHEV MV PL	ZIL-150 TRUCK CAB ASSEMBLY	20020	333277	J '	N	4
427N	A51	MOSCOW	LIKHACHEV MV PL	ZIL-150 TRUCK CAB ASSEMBLY	20020	333277	j ent	2	4.
427N	A6F	MOSCOW	LIKHACHEV MV PL	ZIL-150 TRUCK CAB ASSEMBLY	20020	333277	F '	N	4
427N	AKE	MOSCOW	LIKHACHEV MV PL	ZIL-150 TRUCK CAB ASSEMBLY	20020	333277	j 1	N	4
427N	AE6	MOSCOM	LIKHACHEV MV PL	TRUCK MOTOR ASSEMBLY LINE	20020	333278	+ /	<i>N</i>	4
427N .	A51	MOSCOM	LIKHACHEV MV PL	TRUCK MOTOR ASSEMBLY LINE	20020	333278	ja t	N	4.
427N	AF4	MOSCOM	LIKHACHEV MV PL	TRUCK MOTOR ASSEMBLY LINE	20026	353278	F-1	<u>~</u>	4
427N	AE6	MOSCOM	LIKHACHEV MV PL	TRUCK MOTOR TESTING SHOP	20020	333279	p.a	2	4
427N	A51	MOSCOW	LIKHACHEV MV PL	TRUCK MOTOR TESTING SHOP	20020	333279	 -	2	4
427N	AF4	MOSCOW	LIKHACHEV MV PL	TRUCK MOTOR TESTING SHOP	20020	333279	j 1	Ν.	4
427N	AE6	MOSCOM	LIKHACHEV MV PL	MACHINE TOOL BLDG	20020	333280	1 >	 N	*
427N	A51	MOSCOW	LIKHACHEV MV PL	MACHINE TOOL BLDG	20020	333280	L	2	4
427N	AF6	MOSCOM	LIKHACHEV MV PL	MACHINE TOOL BLDG	20020	333280	-	<u>~</u>	4.
427N	AE6	MOSCOM	LIKHACHEV MV PL	MACH DRILLS SEVERAL HOLES	20020	333261	<u> </u>	 N:	4
427N	A54	MOSCOM	LIKHACHEV MV PL	MACH DRILLS SEVERAL HOLES	20020	333281	3	N	4
427N	AE6	MOSCOM	LIKHACHEV MV PL	SEMI-AUTOMÀTIC LATHE	20020	333282	ب	N	4
427N	A59	MOSCOM	LIKHACHEV MV PL	SEMI-AUTOMATIC LATHE	20020	333282	\$	N	4
427N	AE6	MOSCOW	LIKHACHEV MV PL	TURNING SPINDLES	20020	333263	L	2	4
427N	⊅ 59	MOSCOW	LIKHACHEV MV PL	TURNING SPINDLES	20020	333283	—	N	4
427N	AFC	MOSCOW	LIKHACHEV MV PL	TURNING SPINDLES	20020	333283	* 1	N	4
427N	AE6	MOSCOW	LIKHACHEV MV PL	AUTOMATIC PRODUCTION LINE	20020	333284		2	4
EOBN NO 10	-								

NFIDENTIAL HEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

CONFIDENTIAL 20020 333295 4 2	RIES 20020 33	RIES	ÄIE	ONE OF PLAINTS	LIKHACHEV MV PL	6 6	427N A
ENTS 20020 333294 1 2	20020 333	200	STNIS	_ MAIN LAB FOR MEASUREMENTS	LIKHACHEV MV PL	AE6 MOSCOW	427N
20020 333293 1 2	ယ ယ	20020		_ CHIEF DESIGNERS DEPT	LIKHACHEV MV PL	AE6 MOSCOW	427N
20020 333292 1 2	20020			_ BICYCLE ASSEMBLY LINE	LIKHACHEV MV PL	AGY MOSCOM	427N
20020 333292 1 2	20020 33		•	_ BICYCLE ASSEMBLY LINE	LIKHACHEV MV PL	AEE MOSCOW	427N
20020 333292 1 2	20020 3			BICYCLE ASSEMBLY LINE	LIKHACHEV MV PL	AE6 MOSCOW	427N
L 20020 333291 i 2	20020 33329			. BICYCLE PRODUCED IN PL	LIKHACHEV MV PL	AEE MOSCOW	427N
20020 333291 1 2	20020		,	_ BICYCLE PRODUCED IN PL	LIKHACHEV MV PL	AE6 MOSCOW	427N
20020 333290 1 2	20020 3			REFRIGERATOR PROD LINE	LIKHACHEV MV PL	A51 MOSCOW	427N
20020 333290 i 2	20020 333		•••	. REFRIGERATOR PROD LINE	LIKHACHEV MV PL	AE6 MOSCOW	427N
LINE .20020 333289 1 2	,20020 33328	_	M	PISTON RING MOLDING	LIKHACHEV MV PL	A51 MOSCOW	427N
LINE 20020 333289 I 2	20020 33328		I NE	PISTON RING MOLDING	LIKHACHEV MV PL	AE6 MDSCOW	427N
20020 333288 1 2	ພ ພ	20020		POURING PIG IRON	LIKHACHEV MV PL	A5Y MOSCOW	427N
20020 333288 1 2	33328	20020		. POURING PIG IRON	LIKHACHEV MV PL	A51 MOSCOW	427N
20020 333268 1 2	33326	20020		POURING PIG IRON	LIKHACHEV MV PL	AE6 MOSCOW	427N
EAM 20020 333287 1 2	20020 33		EAM	PUNCHING FRONT AXLE B	LIKHACHEV MV PL	A5Y MOSCOW	427N
EAM 20020 333287 1 2	20020 33328		EÁM	PUNCHING FRONT AXLE &	LIKHACHEV MV PL	A51 MOSCOW	427N
BEAM 20020 333267 1 2	20020 333		AM	PUNCHING FRONT AXLE	LIKHACHEV MV PL	AE6 MOSCOW	427N
VIEW 20020 333286 1 2	20020 333		IEW	FORGE SHOP INTERIOR	LIKHACHEV MV PL	A51 MOSCOW	427N
VIEW 20020 333286 1 2	20020 3332		M M	FORGE SHOP INTERIOR	LIKHACHEV MV PL	AE6 MOSCOW	427N
LINE 20020 333285 1 2	20020 3		IZ E	AUTOMATIC PRODUCTION	LIKHACHEV MV PL	A5Y MOSCOW	427N
LINE 20020 333285 1 2	20020		INE	AUTOMATIC PRODUCTION	LIKHACHEV MV PL	A5D MOSCOW	427N
LINE 20020 333285 1 2	20020		INE	AUTOMATIC PRODUCTION	LIKHACHEV MV PL	A54 MOSCOW	427N
LINE 20020 333285 1 2	20020 3	_	LINE	AUTOMATIC PRODUCTION	LIKHACHEV MV PL	AE6 MOSCOW	427N
LINE 20020 333284 I 2	20020		LINE	AUTOMATIC PRODUCTION	LIKHACHEV MV PL	A5Y MOSCOW	427N
LINE 20020 333284 1 2	20020 3		INE	AUTOMATIC PRODUCTION	LIKHACHEV MV PL	A5D MOSCOW	427N
LINE 20020 333284 1 2	20020 333		INE	AUTOMATIC PRODUCTION	LIKHACHEV MV PL	A54 MOSCOW	427N
HOLDING PHOTOGRAPH NO. DATE TYPE QUALITY CLASS.	PHOTOGRAPH NO.	HOLDING AGENCY		LACE NAME AND SUBJECT	PLACE N	SUBJECT CODE	AREA
INCE AGENCI REGISTER GRAPHY	AGENCI STER PHY	AGENCT ISTER PHY	AGENC ISTER PHY	CENTRAL INTELLIGENCE AGE OCR/GRAPHICS REGISTED SPOT PHOTOGRAPHY			بر:
	O TRICK	ACENICY	200				

NHEN FILLED IN)

FOR																									-			>	
FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
2A	C26	βE2	зн3	Á86	A8L	AGZ	C32	C6B	AE6	C32	C65	AE6	CTN	AE6	CIN	AE6	AGN	AE6	C18	C68	AE6	C2A	AE6	C2Á	AE6	C28	ÀE6	SUBJECT CODE	
	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM		
	LINE OF PROPLE	LIGHTNING RECORDER	LIGHTNING RECORDER	LIGHTING EQUIPMENT	LIGHTING EQUIPMENT	LIGHTING EQUIPMENT	LIKHACHEV MV PL LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	LIKHACHEV MV PL	PLACE N							
CONFIDENTIAL	AT FRUIT & VEGETABLE STORE	DER AT INST OF TERR MAGNETISM	DER AT INST OF TERR MAGNETISM	ENT OF MOTION PICTURE INDUSTY	MENT OF MOTION PICTURE INDUSTY	MENT OF MOTION PICTURE INDUSTY	. PLANT APARTMENT HOUSES	. PLANT APARTMENT HOUSES	. PLANT APARTMENT HOUSES	. PLANT APARTMENT HOUSES	. PLANT APARTMENT HOUSES	PLANT APARTMENT HOUSES	. PLANT PALACE OF CULTURE	. PLANT PALACE OF CULTURE	. PLANT PALACE OF CULTURE	PLANT PALACE OF CULTURE	TECH TRAINING DEPARTMENT	TECH TRAINING DEPARTMENT	PLANT POLYCLINIC	PLANT POLYCLINIC	PLANT POLYCLINIC	CANTEEN AT TOOL SHOP	CANTEEN AT TOOL SHOP	SELF SERVICE CANTEEN AT PL	SELF SERVICE CANTEEN AT PL	PLANT ACCOUNTING SERVICE	. PLANT ACCOUNTING SERVICE	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	∀
	339890	328097	328097	342819	342819	342819	333306	333306	333306	333305	333305	333305	333302	333302	333301	333301	333300	333300	333299	333299	333299	333298	333298	333297	333297	333296	333296	PHOTOGRAPH NO.	
	ტ ტ			Un OC	წ	ဏ																						DATE	
	4	j 1	F 1	F.	j i	۳	4	4	4	4	4	4	4	4	4	4	N	N	4	4	4	. р.	٢	ы	۳	ы	H	TYPE	
	N	w	ω	 +	۲	Н	N	8	2	N	N	2	Ν	N	2	Ν	2	N	N	N	Ν	2	N	N	Ν.	12	Ν	QUALITY	
(20)	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

	. 1																												
FORM NO. 1052A 1 JUL 56	427N	427N	427N	427N	42 / N	M 24	42/N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427h	427N	427N	427N	427N	427N	427N	427N	AREA	
AS	14	26								ÁĒ6	AGY	AE 6	AGY	AE6	265	AGY	Arī 6	AGY	ή: 101 6	AGY	AE6	Þ m n	AE6	AFD	AEC	C14	B22	CODE	
	MOSCOW		MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW		
CONFIDENTIAL	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	S	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	EKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	(C)	HT INDU		LIKHACHEV MV PL BICYCLE ASSEMBLY LINE	LIKHACHEV MV PL BICYCLE ASSEMBLY LINE	LIKHACHEV MV PL TRUCK ASSEMBLY LINE	LIKHÁCHEV MV PL TRUCK ASSEMBLY LINE	LIKHACHEV MV PL TRUCK ASSEMBLY LINE	LIKHACHEV MV PL TRUCK ASSEMBLY LINE	LIKHACHEV MV PL TRUCK ASSEMBLY LINE TIRES	LIKHACHEV MV PL TRUCK ASSEMBLY LINE TIRES	LIKHACHEV MV PL TRUCK ASSEMBLY LINE TIRES	LIKHACHEV MV PL BUS ASSEMOLY LINE	LIKHACHEV MV PL BUS ASSEMBLY LINE	LIKHACHEV MV PL GUS ASSEMBLY LINE	LIKHACHEV MV PL BUS ASSEMBLY LINE	LIKHACHEV MV PE BICYCLE ASSEMBLY LINE	LIKHACHEV MV PL BICYCLE ASSEMBLY LINE	LINE OF SIX WHEEL AUTOMATIC LATHES SIC	LINE OF SIX WHEEL AUTOMATIC LATHES SIC	LINEAR PINCH TUBE APPARATUS AT MOSCOW UNIV	LINEAR PINCH TUBE APPARATUS AT MOSCOW UNIV	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	515608	515608	515607	515607	515609	515608	342878	334863	334863	334863	334862	334862	334861	334861	334860	334860	334860	334859	334859	334858	334858	334864	334864	359421	359421	352232	352232	PHOTOGRAPH NO.	
-	50	წ	<u>დ</u>	<u>ნ</u>	ტ დ	ບ າ ວ	o o	œ ·	<u>ပ</u> ာ တ	ဏ	ს ე დ	တ	ნ დ	ნ	ს თ	ნ 8	ს დ	<u>ნ</u>	5	50	წ	ပ ာ တ	ს	57	57	წ	58	DATE	
_	4	4	4	4	4	4	4	F -3	-	-	⊢	۳	-	ы	۳	p 1	F	F-1	\$ at	⊩'	j . 1	۳	►'	j 1	 	F1	▶	TYPE	

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

QUALITY SECURITY CLASS.

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

w w

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427iv	427N 427N	427N	427N	427N	427N	427N	427N	AREA										
Ā	C62 MOSCOW	AKU MOSCOW	C62 MOSCOW	AKG MOSCOW	AKU MOSCOW	C62 MOSCOW	D36 MOSCOW	AJ4 MOSCOW	A4F MOSCOW	C62 MOSCOW	D36 MOSCOW	AJ4 MOSCOW	A4F MOSCOW	C62 MOSCOW	D36 MOSCOW	AJ4 MOSCOW	A4F MOSCOW	C62 MOSCOW	AEL MOSCOW	AD1 MOSCOW	AKW MOSCOW	AE1 WOSCOW	ADI MOSCOW	AKW MOSCOW	AEI MOSCOW	AD1 MOSCOW	AKW MOSCOW	CODE	-
	LKG S FR UKRAINA HOTEL ROOF	LKG S FK UKRAINA HOTEL ROOF	LKG S FR UKRAINA HOTEL ROOF	LKG W FR UKRAINA HOTEL ROOF	LKG W FR UKRAINA HOTEL ROOF	LKG W FR UKRAINA HOTEL ROOF	LKG w FR UKRAINA HOTEL ROOF	LKG W FR UKRAINA HOTEL ROOF	LKG W FR UKRAINA HOTEL ROOF	LKG W FR UKRAINA HOTEL RO	LKG W FR UKRAINA HOTEL RC	LKG W FR UKRAINA HOTEL RC	LKG W FR UKRAINA HOTEL RC	LKG W FR UKRAINA HOTEL RO	LKG W FR UKRAINA HOTEL RC	LKG W FR UKRAINA HOTEL RC	LKG W FR UKRAINA HOTEL RC	LKG W FR UKRAINA HOTEL RO	LKG E AT CHEM PLT & END F	LKG E AT CHEM PLT & END	LKG E AT CHEM PLT & END	LKG E AT CHEM PLT & END	LKG E AT CHEM PLT & END	LKG E AT CHEM PLT & END	LKG E AT CHEM PLT & END	LKG E AT CHEM PLT & END	LKG E AT CHEM PLT & END	PLACE NAME AND SUBJECT	CENTRJ OCI SF
CONFIDENTIAL	OF MOSCOW UNIV BG	OF MOZHAYSKOYE SH	OF HEAT & POW PLT	OF HEAT & POW PLT	OF HEAT & POW PLT	ROOF HEAT & POW PLT	ROOF HEAT & POW PLT	ROOF HEAT & POW PLT	ROOF HEAT & POW PLT	ROOF HEAT & POW PLT	ROOF HEAT & POW PLT	ROOF HEAT & POW PLT	ROOF HEAT & POW PLT	ROOF HEAT & POW PLT	PRODS PLT FR RD BRID	PRODS PLT FR RD BRID	PROUS PLT FR RD BRID	PRODS PLT FR RD BRID	JECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY									
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	.
	344412	344413	344413	344414	344414	344414	344415	344415	344415	344415	344416	344416	344416	344416	344417	344417	344417	344417	513460	513460	513460	513461	513461	513461	513459	513459	513459	PHOTOGRAPH NO.	
-	<u>წ</u>	<u>ნ</u>	Б	υ ₁ &	<u>ა</u>	<u>ნ</u>	υ _ο	58	58	50	58	UI CO	ა	<u>ს</u>	<u>ა</u>	υ _ι Φ	ဟ ထ	<u>წ</u> 1	<u>ნ</u>	<u>ს</u>	<u>ს</u>	ს ნ დ	სი დ	0 1 ⊗	ပာ ထ	ს	ა გ	DATE	
-	ω 	ω 	ω 	ω	ω	w	w	w	w	w	w	w	w	ω	w	ω ——	w	w	4	4	4	4	4	4	4	4	4	TYPE	
(2	ر ا				—— F-	-		F-	⊢	<u>⊢</u>	-	- -	<u>-</u>	F-1	F-1	<u>н</u>	<u> </u>	F -1	~	N	N	N	N	N —	N	N -	N	S ALTIVAD	j
(20)	• •	• '	<u></u>			<u> </u>	(1)	<u> </u>	<u>^</u>	<u></u>	0	<u> </u>	0	0	0	0	0	0	Ν	N	₩.	Ν	N	2	N	<i>N</i>	2	SECURITY	

CONFIDENTIAL (WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

FORM	4	٠.	4	4	4	4	4					-																 -				
ORM NO. 1052A	1 1 2				427N	427N	427N	427N	427N	W) 24	4 C / N	7 7 7) i	M4.67	4275	777 X 74 74 X 74 X 74 X 74 X 74 X 74 X	45.5	427N	427N	427N	427N	427N	427N	427N	427N	427N	17 7	, , , , , , , , , , , , , , , , , , ,	4278	427N	AREA	
Þ	0 0	` '	0 1			C32 N	C62 M	D36 M	C32											D36	C32	C62	AJ4	A4F	AKC	C62	Ĭ. 1	> <u>1</u>	> n i	AKC	SUBJECT	
	MOSCOM					MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOUCON.	MONOON COM	MOSCOM	MOSCOM			MOSCON	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW.		MOSCOM		
	L KG N F	2	: z	2: 2	2.	ר. מ צ	LKG N	LKG N	LKG N	EKG N	E E E E E										LKG N	LKG N	LKG S	LKG S	LKG S	LKG S	ر ا ا			- 86 8		
	7.7	>				FR CKF	FR UKF	FR UKI	FR UKI	FR UK	FR UK									T)	FR U	70	FR U	FR	70	기 기	\ \ 1	7	7	n	- I	
	UKRAINA H						UKRAINA	UKRAINA	UKRAINA	UKRAINA	UKRAINA	UKRAINA	OKKAINA	UKRAINA	OKRAINA	UKRAINA	CXXXLXA	CZZZINA		70 A T N A	UKRAINA	UKRAINA	UKRAINA	UKRAINA	UKRAINA	UKRAINA	UKRAINA	CKKAINA	CZZZINA	V D A T :	PLACE NAME	
	HOTEL	HOTEL HOTEL		· F	-	TOT !	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	L C			HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	HOTEL	A HOTEL	д С п	: i	ME AND	
	ROOF	ROOF	X C C	7 X		ROOF	ROOF	ROOF	ROOF	ROOF	ROOF	ROOF	RCOF		ROOF	ROOF	ROOF				ROOF	ROOF	ROOF	ROOF	L ROOF	L ROOF	L ROOF	L ROOF	T XOOT		AND SUBJECT	OCR/GRAPHICS REGI
	MOSCOM	MOSCOM	MOSCOW	MOSCOM	300CO	1000 CO	MOSCOM	BR IDGE	BRIDGE	BRIDGE	BRIDGE	BRIDGE	BRIDGE	BRIDGE	BRIDGE	MOSCOM	MOSCOW	MOSCOW	MOSCOW		MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM			OCR/GRAPHICS SPOT PHOTO
	æ	70	70	RIV				E CVER	E OVER	E OVER	E RR	E RR	iE RR	E RR	SE RR	OW R	₩ R	70	Z) ;	O₩ R	OW R	C	C	C	C	AIND MO:	AIND MO		- 1		RAPHICS REGISTER PHOTOGRAPHY
-	ÁPT	APT	APT	, x	, ż		U	2 0	20	70	STAT	STAT	STAT	STAT	STAT	BRIDG	ĕRIDG	BRIDG	BRIDG		BRIDG	BRIDG	IN BG	IN EG	IN 66	IN BG	IV bG	IV BG	DAIN BG			REGISTER GRAPHY
	20020	20020	20020	20020	20020	20020		20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	1	20020	20020	20020	20020	20020	20020	20020	20020	20020	AGENCY	₩OI DIN	ζ,
-	-																-				D 	c 	<u> </u>		<u> </u>	0	Ö	ŏ		Y PH	-	
	344401	344401	344401	344402	344402	344402		344400	344403	344403	344407	344407	344408	344408	344408	344409	344409	344409	344410	014440	ω	344410	344411	344411	344411	344411	344412	344412	344412	HOTOGRAPH NO.		
-	<u>ს</u>	U 5	ს დ	Un Co	<u>წ</u>	<u>ნ</u>	0	n (ป้า 00	ს	Un CO	<u>ა</u>	<u>ს</u>	ູນ _ກ ໝ	ს ი	ຫ	ნ 8	<u>ნ</u>	<u>წ</u>	 ს	n (י דע ט	ს ა	ঢ		5°	ს ი	<u>ს</u>	U il	<u> </u>	-	
	w	w	w	W	(J)	ω	v	· (ν)	ω	w	ω	w	w	w	w	w	ω	(s)	t):							<u></u>	<u>ა</u>	လ ယ	DATE TYP	-	
_	–	<u> </u>	<u> </u>	-	Н	Н	I	· •	-1	H-1	F -1	H	F -1	F,	F,	ы	j	F-4	-	<u> </u>	· +	, Þ		F-1	F-1	P		F	P	E QUALITY		
L	n 	0	0	0	0	0	^) (<u> </u>	<u> </u>	0	<u>^</u>	n	0	n	n	n	0	0) ()	n (n (n .	n	0	^	SECURITY CLASS.		

(20)

CONFIDENTIAL (WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

				CONFIDENTIAL	2A	NO. 1052A 56
4	8	515602	20020	COW LKG NE FR 24TH FLOOR OF MOSCOW UNIVERSITY	C48 MOSCOW	-27N
4	ထ	515602	20020	COW LKG NE FR 24TH FLOOR OF MOSCOW UNIVERSITY	C2G MOSCOW	+27N
4	8	515602	20020	COW LKG NE FR 24TH FLOOR OF MOSCOW UNIVERSITY	C14 MOSCOM	+27N
4	υ 00	515601	20020	COW LKG FR 24TH FLOOR OF MOSCOW UNIVERSITY	C48 MOSCOW	+27N
4	υ α	515601	20020	COW LNG FR 24TH FLOOR OF MOSCOW UNIVERSITY	C2G MOSCOW	÷27N
-4	ູ້ທ ເທ	515601	20020	COW LKG FR 24TH FLOOR OF MOSCOW UNIVERSITY	C14 MOSCOW	+27N
4	წ 1	515600	20020	COW LKG FR 24TH FLOOR OF WOSCOW UNIVERSITY	C48 MOSCOM	127N
+	<u>ა</u>	515600	20020	COW LKG FR 24TH FLOOR OF MOSCOW UNIVERSITY	CZG MOSCOW	+27N
4	υ 00	515600	20020	COW LKG FR 24TH FLOOR OF MOSCOW UNIVERSITY	C14 MOSCOW	+27N
4	G 1	515599	20020	COW LKG FR 4TH FLOOR OF MOSCOW UNIVERSITY	C48 MOSCOW	+27N
4	υ ₀	515599	20020	COW LKG FR 4TH FLOOR OF MOSCOW UNIVERSITY	C26 MOSCOW	÷27N
4	υ 1	515599	20020	COW LKG FR 4TH FLOOR OF MOSCOW UNIVERSITY	C14 MOSCOW	\$27N
4	<u>ნ</u>	515598	20020	COW LKG FR 4TH FLOOR OF MOSCOW UNIVERSITY	C48 MOSCOW	127N
4	υ _τ Φ	515598	20020	COW LKG FR 4TH FLOOR OF MOSCOW UNIVERSITY	C2G MOSCOW	₩27N
4	ψ ₁	515598	20020	COW LKG FR 4TH FLOOR OF MOSCOW UNIVERSITY	C14 MOSCOW	427N
4	ပာ ထ	515597	20020	COW LKG FR 4TH FLOOR OF MOSCOW UNIVERSITY	C48 MOSCOW	+27N
4	<u>წ</u>	515597	20020	COW LKG FR 4TH FLOOR OF MOSCOW UNIVERSITY	C2G MOSCOW	\$27N
4	<u>ნ</u>	515597	20020	COW LKG FR 4TH FLOOR OF MCSCOW UNIVERSITY	C14 MOSCOW	427N
<u>ს</u>	ს ი დ	344406	20020	COW LKG N FR UKRAINA HOTEL ROOF BRIDGES OVER R	D36 MOSCOW	427N
₩ —	Gi Gi	344406	20020	COW LKG N FR UKRAINA HOTEL ROOF BRIDGES OVER R	AKW MOSCOW	427N
U s	50 80	344406	20020	COW LKG N FR UKRAINA HOTEL ROOF BRIDGES OVER R	C62 MOSCOW	427N
w	ან დ	344405	20020	COW LKG N FR UKRAINA HOTEL ROOF BRIDGE OVER R	D36 MOSCOW	427N
w	υ α	344405	20020	COW LKG N FR UKRAINA HOTEL ROOF BRIDGE OVER R	AKW MOSCOW	427N
m —	<u>ა</u>	344405	20020	COW LKG N FR UKRAINA HOTEL ROOF BRIDGE OVER R	C62 MOSCOW	427N
w	<u>წ</u>	344404	20020	SCOW LKG N FR UKRAINA HOTEL ROOF BRIDGE OVER R	D36 MOSCOW	427N
w	58	344404	20020	SCOW LKG N FR UKRAINA HOTEL ROOF BRIDGE OVER R	AKW MOSCOW	427N
w	58	344404	20020	SCOW LKG N FR UKRAINA HOTEL ROOF BRIDGE OVER R	C62 MOSCOW	427N
TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	REA
			~	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

(WHEN FILLED IN)

QUALITY SECURITY CLASS.

	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	~		
JECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DAT
14 MOSCOW	LKG NE FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515603	ပာ ထ
26 MOSCOW	LKG NE FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515603	<u>ს</u>
48 MOSCOW	LKG NE FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515603	58
14 MOSCOW	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	20020	515605	<u>წ</u>
2G MOSCOW	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	20020	515605	50
HOSCOM 8+	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	20020	515605	ს დ
MOSCOW	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	20020	515606	<u>ს</u>
MOSCOM	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	20020	515606	ပာ တ
MOSCOM 84	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	20020	515606	មា ល
MOSCOW	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	20020	515607	ს
MOSCOM	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515609	U 1 O 0
MOSCOM 84	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515609	ů œ
4 MCSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515610	<u>წ</u>
MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515610	ပာ ထ
-8 MOSCOM	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515610	U 1
4 MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515621	ις Θ
6 MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515611	58
8 MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515611	G C
4 MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515612	U 1 ∞
G MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515612	ပာ ထ
8 MOSCOW	LKG W FR 24TH FLCCR OF MOSCOW UNIVERSITY	20020	515612	υ
4 MOSCOW	LKG W FR 24TH FLCOR OF MOSCOW UNIVERSITY	20020	515613	8
G MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515613	50
8 MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515613	U 1
4 MOSCOW	LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515614	Ui Oi
2 MOSCOW	LKG NW AT INDUSTRIAL AREA PART 1 OF 4	20020	350468	<u>ს</u> ი დ
MOSCOW	LKG NW AT INDUSTRIAL AREA PART 1 OF 4	20020	350468	U 1

CONFIDENTIAL (WHEN FILLED IN)

AREA

SUBJECT

TYPE

QUALITY

SECURITY CLASS.

C14 C26 C48 C14 C26 C48

FORM NO. 1052A

CONFIDENTIAL

427N 427N 427N

C14 C14 C32 AFC

427N 427N 427N 427N 427N 427N 427N 427N 427N 427iv 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N

C14 C26 C26 C48 C14 C26 C48 C14 C26 C48 C14 C26 C48

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
52A	D36	ÀF3	AFS	AF3	AF3	AKE	AB2	AFC	AB2	AFC	AJ8	AB2	AFC	AB2	AFC	۵۵	A K C	AB2	AFC	AKU	ÅGJ	AB2	AFC	AGJ	AB2	AFC	A J 8	SUBJECT	
	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCO#	MOSCOW	MOSCOM	MOSCÓW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW								
CONFIDENTIAL	LKG AT HIGHWAY BRIDGE FROM UKRAINE HOTEL	LKG S AT POSS AIRCRAFT ENGINE PLT 41 3 OF 3	LKG S AT POSS AIRCRAFT ENGINE PLT 41 2 OF 3	LKG S AT POSS AIRCRAFT ENGINE PLT 41 1 OF 3	LKG N AT POSS AIRCRAFT ENGINE PLANT 41	LKG W AT BOILER & ABRASIVES PLTS 4 OF 4	LKG W AT BOILER & ABRASIVES PLTS 4 OF 4	LKG W AT BOILER & ABRASIVES PLTS 4 OF 4	LKG W AT BOILER & ABRASIVES PLTS 3 OF 4	LKG W AT BOILER & ABRASIVES PLTS 3 OF 4	LKG M AT BOILER & ABRASIVES PLTS 2 OF 4	LKG W AT BOILER & ABRASIVES PLTS 2 OF 4	LKG W AT DOILER & ABRASIVES PLTS 2 OF 4	LKG W AT BOILER & ABRASIVES PLTS 1 OF 4	LKG W AT BOILER & ABRASIVES PLTS 1 OF 4	LKG NW AT INDUSTRIAL AREA PART 4 OF 4	LKG NW AT INDUSTRIAL AREA PART 4 OF 4	LKG NW AT INDUSTRIAL AREA PART 4 OF 4	LKG NW AT INDUSTRIAL AREA PART 4 OF 4	LKG NW AT INDUSTRIAL AREA PART 3 OF 4	LKG NW AT INDUSTRIAL AREA PART 3 OF 4	LKG NW AT INDUSTRIAL AREA PART 3 OF 4	LKG NW AT INDUSTRIAL AREA PART 3 OF 4	LKG NW AT INDUSTRIAL AREA PART 2 OF 4	LKG NW AT INDUSTRIAL AREA PART 2 OF 4	LKG NW AT INDUSTRIAL AREA PART 2 OF 4	LKG NW AT INDUSTRIAL AREA PART 1 OF 4	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	3
	348538	350479	350478	350477	350476	350475	350475	350475	350474	350474	350473	350473	350473	350472	350472	350471	350471	350471	350471	350470	350470	350470	350470	350469	350469	350469	350468	PHOTOGRAPH NO.	
	წ	υ _ο	<u>წ</u>	50 00	<u>წ</u>	<u>ნ</u>	o o	<u>რ</u>	<u>წ</u>	<u>ა</u>	<u>წ</u>	<u>წ</u>	<u>წ</u>	Un On	v i	5 0	წ	Ui Oo	სი დ	58	5 8	5 8	tn œ	<u>ა</u>	<u>წ</u>	<u>ს</u>	58	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	<i>\$</i>	4	4	TYPE	
ļ	Ν	N	2	2	н	H	1	H	٢	٢	H	ы	J	Н	ш	F '	ы	۲	ji	н	ы	٢	-	۲	₩	H	ы	QUALITY	
(20)	4	₽	1 2	N	N	N	N	N	8	N	N	N	N	N	N	2	N	N	12	2	N	Ν	~	8	2	Ν	2	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

					CONFIDENTIAL	\$2A	FORM NO. 1052A
4		<u>ნ</u>	354330	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN.	C26 MOS	427N
4		წ	354330	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN.	C62 MOS	427N
4		58	354329	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN.	C26 MOS	427N
4		<u>ნ</u>	354329	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN.	C62 MOS	427N
4		ს დ	354328	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN•	C26 M08	427N
4		ui co	354328	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN.	C62 MOS	427N
4		ပာ လ	354327	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAW	C26 MOS	427N
4		ს	354327	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	C62 MOS	427N
4		<u>ს</u> დ	354326	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	C62 MOS	427N
+		წ დ	354326	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	C2G MOS	427N
-		<u>წ</u>	354325	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	C62 MOS	427N
4		ს დ	354325	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	C26 MOS	427N
+ -	4	<u>წ</u>	354325	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	D36 MOS	427N
 -	4	υ w	354324	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	C62 MOS	427N
4		ს დ	354324	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	C26 MOS	427N
4		58	354324	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	D36 M09	427N
4		<u>წ</u>	354324	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN	C2C M08	427N
T	4	ຫ &	354323	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN.	C2C MOS	427N
T.	4	ნ მ	354323	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN•	D36 MOS	427N
	4	58	354323	20020	MOSCOW LKG FR WOSCOW UNIVERSITY IN 360 DEGREE PAN•	C2G MOS	427N
	4	υ α	354323	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN•	C62 MOS	427N
	4	50	354322	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN•	D36 MOS	427N
	4	<u>ნ</u>	354322	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN.	C26 MOS	427N
+	4	ს დ	354322	20020	MOSCOW LKG FR MOSCOW UNIVERSITY IN 360 DEGREE PAN.	C62 MOS	427N
	4.	U 1 00	348538	20020	MOSCOW LKG AT HIGHWAY BRIDGE FROM UKRAINE HOTEL	C62 MOS	427N
4.	4	ပ ာ ထ	348538	20020	MOSCOW LKG AT HIGHWAY BRIDGE FROM UKRAINE HOTEL	AKU MOS	427N
4		58	348538	20020	MOSCOW LKG AT HIGHWAY BRIDGE FROM UKRAINE HOTEL	AKW MOS	427N
TYPE		DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT CODE	AREA
	ı			਼ ੨ 	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

(WHEN FILLED IN)

•	. 0
	<u>§ö</u>
İ	WHEN FID
	ΞŪ
	ELED NT
	₹₹
-	•
- 1	

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			SPOT PHOTOGRAPHY						
AREA	CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	C62 MO:	MOSCOW LKG FR	MOSCOW UNIVERSITY IN 360 DEGREE PAN.	20020	354331	50	4	2	4
427N	C26 MOS	MOSCOW LKG FR	MOSCOW UNIVERSITY IN 360 DEGREE PAN.	20020	354331	<u>ნ</u>	4	N	4
427N	C62 MOS	MOSCOW LKG FR	MOSCOW UNIVERSITY IN 360 DEGREE PAN	20020	354332	ပ ာ ထ	4	Ν.	4
427N	C26 MOS	MOSCOW LKG FR	WOSCOW UNIVERSITY IN 360 DEGREE PAN	20020	354332	ပာ စာ	4	N	4
427N	C62 MOS	MOSCOW LKG FR	MOSCOW UNIVERSITY IN 360 DEGREE PAN	20020	354333	ს п დ	4	N	4
427N	C26 M09	MOSCOW LKG FR	MOSCOW UNIVERSITY IN 360 DEGREE PAN	20020	354333	<u>ა</u>	4	N	4
427N	C62 MOS	MOSCOW LKG FR	MOSCOW UNIVERSITY IN 360 DEGREE PAN	20020	354334	წ	4	N	4
427N	C2G MOS	MOSCOW LKG FR	MOSCOW UNIVERSITY IN 360 DEGREE PAN	20020	354334	<u>ნ</u>	4	N	. 4
427N	D36 MOS	MOSCOW LKG N	FK MOSCOW UNIVERSITY RIVER, BLDGS	20020	352270	<u>ა</u>	4	N	: 4
427N	C26 MOS	MOSCOW LKG N I	FR MOSCOW UNIVERSITY RIVER, BLDGS	20020	352270	v i &	4	N	4
427N	C2C MOS	MOSCOW LKG N F	FR MOSCOW UNIV. LENIN STADIUM RIVER	20020	352271	<u>წ</u>	4	2	4
427N	D36 MOSCOW	r K R N	FR MOSCOW UNIV. LENIN STADIUM RIVER	20020	352271	<u>წ</u>	4	2	4
427N	C2G MOSCOW	LKG N	FR MOSCOW UNIV. LENIN STADIUM RIVER	20020	352271	5 8	4	N	4
427N	C2C MOSCOW	LKG N	FR MOSCOW UNIV. LENIN STADIUM RIVER	20020	352272	60	4	N	4
427N	C2G MOSCOW	LKG N	FR MOSCOW UNIV. LENIN STADIUM RIVER	20020	352272	<u>დ</u>	4	N	4
427N	D36 MOSCOW	L K G N	FR MOSCOW UNIV. LENIN STADIUM RIVER	20020	352272	<u>წ</u>	4	N	4
427N	D36 MOSCOW	LKG N	FR MOSCOW UNIVERSITY RIVER, BLDGS	20020	352273	စ်	4	Ν	4
427N	C26 MOSCOW	LKG N	FR MOSCOW UNIVERSITY RIVER, BLDGS	20020	352273	<u>წ</u>	4	2	4
427N	AKW MOSCOW	LKG N	FR MOSCOW UNIVERSITY RIVER, BLDGS	20020	352273	50	4	2	4
427N	C26 MOSCOW	LKG N	FR MOSCOW UNIVERSITY BLDGS	20020	352274	७	4	N	4
427N	C6B MOSCOW	LKG NW	AT NO. 14 ULITSA RADIO,	20020	352275	8	4	N	4
427N	C34 MOSCOW	LKG NW	AT NO. 14 ULITSA RADIO,	20020	352275	00	4	N	4
427N	C6B MOSCOM	LKG SE	ON CHISTOPRUDNYY BULVAR DOM 9 LFT FG	20020	352278	υ	<u>+</u>	N	
427N	C34 MOSCOW	LKG SE	ON CHISTOPRUDNYY BULVAR DOM 9 LFT FG	20020	352278	υ 0	4	N	4
427N	C6B MOSCOW	LKG NW	ON ULITSA PUSHKINA. NO. 11 IN LFT FG	20020	352279	υπ Φ	4	2	4
427N	C34 MOSCOW	LKG NW	ON ULITSA PUSHKIWA. NO. 11 IN LFT FG	20026	352279	υ _ο	4	N .	4
427N	C6B MOSCOW	OW LKG W ON	N ULITSA MEMIROVICHA-DANCHENKO @ # 6	20020	352260	60			4
FORM NO. 1052A	3					_	L	 -	L

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	C34 MOS	MOSCOW LKG W OW ULITSA NEMIROVICHA-DANCHENKO @ * 6	20020	352280	58	4	2	4
427N	C2G M03	MOSCOW LKG NE AT NO. 12 KOMPOZITORSKAYA ULITSA	20020	352282	<u>წ</u>	4	2	4
427N	C34 MOS	MOSCOW LKG SW AT NO. 10 BAUMANSKAYA ULITSA	20020	352284	<u>წ</u>	4	2	4
427N	C6B MOS	MOSCOW LKG SW AT NO. 10 BAUMANSKAYA ULITSA	20020	352284	ს ī დ	4	2	4
427N	C12 MOS	MOSCOW LKG NE ON SPARTAKOVSKAYA ULITSA	20020	352285	50	4	2	4
427N	C6B MOS	MOSCOW LKG NE ON SPARTAKOVSKAYA ULITSA	20020	352285	ပ ာ တ	4	N	4
427N	C2G MOS	MOSCOW LKG FR HOTEL UKRAINE. BLDGS UNIVERSITY BG	20020	347390	<u>ა</u>	4	N	4
427N	C14 MOS	MOSCOW LKG FR HOTEL UKRAINE. BLDGS UNIVERSITY BG	20020	347390	un co	4	2	4
427N	C26 MOS	MOSCOW LKG FR HOTEL UKRAINE. BLDGS MOSCOW RIVER	20020	347391	<u>ა</u>	4	N	4
427N	D36 MOS	MOSCOW LKG FR HOTEL UKRAINE. BLDGS MOSCOW RIVER	20020	347391	<u>წ</u>	4	N	4
427N	A4F MOS	MOSCOW LKG FR HOTEL UKRAINE. BLDGS MOSCOW RIVER	20020	347391	<u>წ</u>	4	N —	4
427N	D36 MOS	MOSCOW LKG FR HOTEL UKRAINE MOSCOW R JAMMING TOWR	20020	347392	<u>წ</u>	4	Ν.	4
427N	AM9 MOS	MOSCOW LKG FR HOTEL UKRAINE MOSCOW R JAMMING TOWN	20020	347392	: U ⊓ ⊙	4	N	4
427N	C2G MOS	MOSCOW LKG FR HOTEL UKRAINE MOSCOW R JAMMING TOWR	20020	347392	ს ი დ	4	Ν	4
427N	AKW MOSCOW	COW LKG W AT RD OVERPASS ON MOSCOW-LENINGRAD RR	20020	506455	57	4	N	N
427N	AKM MOSCOW	COW LKG W AT RD OVERPASS ON MOSCOW-LENINGRAD RR	20020	506455	57	4	N	N
427N	C62 MOSCOW	CCW LKG E FR UKRAINA HOTEL ROOF BRIDGE RR STAT	20020	344407	<u>წ</u>	<u>ს</u>	⊢	<u> </u>
427N	D36 MOSCOW	COW LKG W FR KAMENNY B. MOST BRIDGE MOSCOW R	20020	344101	<u>წ</u>	4	N	. 4
427N	C62 MOSCOW	COW LKG W FR KAMENNY B. MOST BRIDGE MOSCOW R	20020	344101	<u>რ</u>	4	N	4
427N	D36 MOSCOW	COW LKG W FR SERAFIMOVICHA ULITSA MOSCOW RIVER	20020	344102	ს ი დ	4	N	4
427N	C6B MOSCOW	COW LKG E ON ARBATSKÁYÁ ULITSÁ	20020	344108	<u>ს</u> ი	4	N	4
427N	C62 MOSCOW	COW LKG FR PLANE IN AIR SW OF CITY	20020	361658	5 ∞	7	Ν.	4
427N	C62 MOSCOW	COW LKG FR PLANE IN AIR SW OF CITY	20020	361659	5 8	7	N	4
427N	C68 MOSCOM	COW LKG FR PUSHKIN MUSEUM ON ULITSA VOLKHONKA.	20020	361660	<u>ა</u>	4	N —	4
427N	C26 MOSCOW	COW LKG FR PUSHKIN MUSEUM ON ULITSA VOLKHONKA.	20020	361660	<u>ნ</u>	4	2	4
427N	C26 MOSCOW	COW LKG W FR 24TH FLOOR OF WOSCOW UNIVERSITY	20020	515614	50	4	w	2
427N	C48 MOSCOW	COW LKG W FR 24TH FLOOR OF MOSCOW UNIVERSITY	20020	515614	ნ დ	4	w	N
FORM NO. 1052A)52A				-		-	

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
)52A	AK2	C62	C3D	C62	АМ9	C36	D36	C62	C36	C62	C32	D36	C34	C32	D36	C34	AKW	D36	C32	C68	C48	C26	C14	A 6P	AKT	D36	C2G	SUBJECT	-
	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	1	
CONFIDENTIAL	LOADING MAIL INTO TU-104 AT VNUKOVO AIRPORT	LOOKING NWE AT CITY FR AMERICAN EMBASSY	LOOKING AT CITY FROM AMERICAN EMBASSY	LOOKING AT CITY FROM AMERICAN EMBASSY	LOOKING SSW FR AMER EMBASSY HOTEL TOWER	LOOKING SSW FR AMER EMBASSY HOTEL TOWER	LOCKING SSW FR AMER EMBASSY HOTEL TOWER	LOOKING SSW FR AMER EMBASSY HOTEL TOWER	LOCKING N AT CITY & PEKING HOTEL & RESTAURNT	LOOKING N AT CITY & PEKING HOTEL & RESTAURNT	LKG E ACROSS MOSCOW R FR HOTEL UKRAINE APT	LKG E ACROSS MOSCOW R FR HOTEL UKRAINE APT	LKG E ACROSS MOSCOW R FR HOTEL UKRAINE APT	LKG NE ACROSS MOSCOW R FR HOTEL UKRAINE APT	LKG NE ACROSS MOSCOW R FR HOTEL UKRAINE APT	LKG NE ACROSS MOSCOW R FR HOTEL UKRAINE APT	LKG S IN MOSCOW R IN FRONT OF UKRAINE HOTEL	LKG S IN MOSCOW R IN FRONT OF UKRAINE HOTEL	LKG SE FR MINISTRY OF INTERNAL SECURITY APT	LKG SE FR MINISTRY OF INTERNAL SECURITY APT	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	LKG SE FR MOSCOW UNIVERSITYS 24TH FLOOR	LKG FR KRASNOKHOLMKY BR TOWARD LEFT BANK	LKG FR KRASNOKHOLMKY BR TOWARD LEFT BANK	LKG FR KRASNOKHOLMKY BR TOWARD LEFT BANK	LKG FR KRASNOKHOLMKY BR TOWARD LEFT BANK	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	343532	339871	339870	339870	339869	339869	339869	339869	339863	339863	351241	351241	351241	351240	351240	351240	351515	351515	351261	351261	515604	515604	515604	515684	515684	515684	515684	PHOTOGRAPH NO.	
		<u>г</u>	ပ ာ	<u>ပာ</u>	ဏ	υ ₁	G G	υ _ο	58	5 ⊗	<u>ს</u>	5 8	5 0	5 8	<u>წ</u>	58	ပ် တ	U 1 C 0	ប ា	Un Co	50	50	ပ်ာ တ	Gi CO	58	50	58	DATE	
-	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	-	N	2	2	12	N	N	N	N	Ν	2	N	N	N	N	N	Ņ	N	N	2	w	ω	w	N	N	2	2	QUALITY	
(20)	w	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Ŋ	N	10	№.	N	N	2	SECURITY CLASS.	

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

(20)						CONFIDENTIAL	2A	FORM NO. 1052A	
4	2	4	υ დ	343561	20020	W LOOKING WEST AT CITY FROM UKRAINE HOTEL	C62 MOSCOW	427N	
4	Н	l ⊷1	ს დ	342864	20020	W LOGGING EQUIP USING RADIOACTIVE ISOTOPES	A18 MOSCOW	427N	
4	⊬	- -	ប ា ចា	342664	20020	W LOGGING EQUIP USING RADIOACTIVE ISOTOPES	AGZ MOSCOW	427N	
4	H	د.ــــ	υ ₁ &	342863	20020	W LOGGING EQUIP USING RADIOACTIVE ISOTOPES	A18 MOSCOW	427N	
.4	ы	j	<u>წ</u>	342863	20020	W LOGGING EQUIP USING RADIOACTIVE ISOTOPES	AGZ MOSCOW	427N	
4	12	4	υ ι ω	349210	20020	W LOCO #T37-005 AT STATION ON RR TO LENINGRAD	AKQ MOSCOW	427N	
4	N	4	Ui O)	349210	20020	W LOCO #T37-005 AT STATION ON RR TO LENINGRAD	AKJ MOSCOW	427N	
4	2	4	U) O)	331723	20020	W LOOKING FR MAIN POST OFFICE ST SCENE	AKE MOSCOW	427N	
4	N	4	ს 1	331723	20020	W LOOKING FR MAIN POST OFFICE ST SCENE	C71 MOSCOW	427N	
4	2	4	ს	331723	20020	W LOOKING FR MAIN POST OFFICE ST SCENE	C68 MOSCOM	427N	
4	N	4	ပ ြဲ	330 6 86	20020	W LOCOMOTIVE AT PAVELETSKIY RAILROAD STATION	AKJ MOSCOW	427N	
4	N	4	<u>ს</u> დ	330686	20020	W LOCOMOTIVE AT PAVELETSKIY RAILROAD STATION	AKQ MOSCOW	427N	
4	М	4	<u>ა</u>	339849	2002ŭ	W LOOKING SOUTH FR AMERICAN HOUSE AT CITY	AE1 MOSCOW	427N	
4	N	4	<u>ნ</u>	339849	20020	W LOOKING SOUTH FR AMERICAN HOUSE AT CITY	D36 MOSCOW	427N	
4	N	4	ს ი დ	339849	20020	W LOOKING SOUTH FR AMERICAN HOUSE AT CITY	C12 MOSCOW	427N	
4	2	4	ហ្	339849	20020	W LOOKING SOUTH FR AMERICAN HOUSE AT CITY	C62 MOSCOW	427N	
w	2	4	<u>წ</u>	511444	20020	W LOOKING NORTHEAST AT LOCKS AT YAUZA RIVER	C26 MOSCOW	427N	
U U	N	4	<u>წ</u>	511444	20020	W LOOKING NORTHEAST AT LOCKS AT YAUZA RIVER	AL7 MOSCOW	427N	
w	N	4	<u>წ</u>	511436	20020	W LOCKING EAST AT KUYBYSHEV ENGINEER ACADEMY	9H2 MOSCOW	427N	
. ເ ນ	2	4	υ ©	511435	20020	W LOOKING NE AT KUYBYSHEV ENGINEER ACADEMY	9H2 MOSCOW	427N	
ы	M	4	ს 1	511440	20020	W LOOKING SOUTH-SOUTHEAST AT MAIN MIL HOSPITAL	ZGU MOSCOW	427N	
4	Ν.	4	ს თ	339873	20020	N LOOKING W AT SLUM AREA FR AMERICAN EMBASSY	C3D MOSCOM	427N	
2	N	4	წ	311548	20020	# LOOKING TOWARD PROB ELEC EQP PLS SER NO 3-73	AES MOSCOW	427N	
N	N:	4	<u>ა</u>	311548	20020	W LOCKING TOWARD PROBELEC EAP PLS SER NO 3-73	C26 MOSCOW	427N	
12	2	4	50	311548	20020	N LOOKING TOWARD PROBELEC EQP PLS SER NO 3-73	C6B MOSCOW	427N	_
w	۲	4		343532	20020	N LOADING MAIL INTO TU-104 AT VNUKOVO AIRPORT	AM7 MOSCOW	427N	
w	Ь	4		343532	20020	N LOADING MAIL INTO TU-104 AT VNUKOVO AIRPORT	AK6 MOSCOW	427N	
SECURIT CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA	
						CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
					`	טרמילים וואלים ווספאוסים אספאוסי			_

(WHEN FILLED IN)

PALCE NAME PALCE NAME AND BULLERY PROCESSIVE CATALYTIC CRACKING DISPLAY 20020 343561 58 4 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 343561 58 4 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 343561 58 4 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 343561 58 4 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 343561 58 4 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 343561 58 4 2 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318933 58 1 2 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 4 427N AND MOSCOW LOW-PRESSURE CATALYTIC CRACKING DISPLAY 20020 318932 58 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(20)						CONFIDENTIAL	>	FORM NO. 1052A 1 JUL 56
	2	<u> </u>	0	58	350480	20020	MAP OF HEAT & POWER PLT TETS 11		7N
PALACE NAME AND SUBJECT	N	۳	0	U 100		20020	MAP OF HEAT & POWER PLT TETS 11		
PLACETAMENT AND SUBJECT PLACETAMENT AND SUBJECT PRODUCTION NO DATE PRODUCT P	N	₽	0	8		20020	MAP OF HEAT & POWER PLT TETS 11	_	
PRANCE	4	10	-		350947	20020	MACH SHOP #1 OF RED PROLETARIAT		
No.	4	N	۳		350947	20020	MACH SHOP #1 OF RED PROLETARIAT		
No. D206 PRECEDING PRECEDING PROGRAPH NO. DATE TYPE OMNITY	4	۳	-	<u>ပာ</u>	342779	20020	M-50 MARINE DIESEL ENGINE INDUSTRAL		
	4	۳	٢	<u>დ</u>	342779	20020	M-50 MARINE DIESEL ENGINE INDUSTRAL		
	4	۳	4	5 8	342768	20020	M-21 VOLGA		
	4	1	4	58	342768	20020	M-21 VOLGA		
PIACE NAME AND SUBJECT PIACE NAME AND SUBJ	4	6 4	4	58	342768	20020	M-21 VOLGA		
No. No.	Ν.	N	4	59	520583	20020	LRG COMMUNICATIONS-TYPE HORNS AT MOSCOW		
No. No.	N	20	4	59	520583	20020	LRG COMMUNICATIONS-TYPE HORNS AT MOSCOW		
Phich Phic	N	2	-	υ (0)	518935	20020	LOW-PRESSURE CATALYTIC CRACKING		
PLACE NAME AND SUBJECT PLACE NAME AND SUBJ	N	04	<u></u>	ن ۵	518935	20020	LOW-PRESSURE CATALYTIC CRACKING		
Phace Phac	2	N	<u>-</u>	υ	518935	20020	LOW-PRESSURE CATALYTIC CRACKING		
PACE PACE PACE NAME AND SUBJECT PROMOSCOW PHOTOGRAPH NO. DATE TYPE ONLINY TYPE T	N	N	- -	υ ∞		20020	LOW-PRESSURE CATALYTIC CRACKING		
No. No.	12	N	۲	<u>បា</u>	518934	20020	LOW-PRESSURE CATALYTIC CRACKING		_
Name Pariset	2	2	Н	წ	5-4	20020	LOW-PRESSURE CATALYTIC CRACKING		427N
Pace name and subject Photograph no. Date Type Quality D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2	8	N	F-1	ဖ	518932	20020	LOW-PRESSURE CATALYTIC CRACKING		427N
Subject Procename and subject Accename	2	2	H	58	518932	20020	LOW-PRESSURE CATALYTIC CRACKING		427N
Note Photograph No.	N	2	۲	58	518932	20020	LOW-PRESSURE CATALYTIC CRACKING		427N
Subject Priority	2	2	۳	<u>ড</u>	518933	20020	LOW-PRESSURE CATALYTIC CRACKING		427N
SUBJECT PLACE NAME AND SUBJECT AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2 NO D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2 NO D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2 NO D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2 NO D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2	12	10	I	ს დ	518933	20020	LOW-PRESSURE CATALYTIC CRACKING		427N
SUBJECT PLACE NAME AND SUBJECT AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2 NO D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2 NO D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2	N :	N	J ⊷1	ທ 00	518933	20020	LOW-PRESSURE CATALYTIC CRACKING		427N
PLACE NAME AND SUBJECT TO D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL AKG MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL AKG MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2	4	N	4	5 1	343561	20020	LOOKING WEST AT CITY FROM UKRAINE		427N
SUBJECT PLACE NAME AND SUBJECT TYPE QUALITY NO D36 MOSCOW LOOKING WEST AT CITY FROM UKRAINE HOTEL 20020 343561 58 4 2	4	N	4	UI On	343561	20020	LOOKING WEST AT CITY FROM UKRAINE		427N
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY	4	2	4	58	343561	20020	LOOKING WEST AT CITY FROM UKRAINE		427N
		QUALITY		DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	

(20						CONFIDENTIAL	2A	FORM NO. 1052A	
12	ы	4	υ _ο	350454	20020	COW MAIN SUILDING OF VOYKOV BOILER PLANT	AFC MOSCOW	427N	
N	,-	4	58	350453	20020	COW MAP OF INDUSTRIAL AREA ALONG LENINGRAD ST	AE1 MOSCOW	427N	
12	Ν	w		355016	20020	COW MASS MEETING AT AUTO PLANT	AE6 MOSCOW	427N	
12	N	w		355016	20020	COW MASS MEETING AT AUTO PLANT	C9C MOSCOM	427N	
2	2	w		355015	20020	COW MASS MEETING AT AUTO PLANT	AE6 MOSCOW	427N	
N	₽	w		355015	20020	COW HASS MEETING AT AUTO PLANT	C9C MOSCOW	427N	
. 10	N	۳	UI ©	518999	20020	COW MAGNETIC MANOMETER AT AGR EXHIBITION	AFS MOSCOW	427N	
N	N	—	(m)	666819	20020	COW MAGNETIC MANOMETER AT AGR EXHIBITION	AHB MOSCOW	427N	
N	2	just.	<u>ნ</u>	518999	20020	COW MAGNETIC MANGMETER AT AGR EXHIBITION	641 MOSCOW	427N	
N	12	-	წ	518998	20020	COW MAGNETIC MANOMETER AT AGR EXHIBITION	AFS MOSCOW	427N	
2	N	ш	មិ	518998	20020	COW MAGNETIC MANOMETER AT AGR EXHIBITION	AHB MOSCOW	427N	
N	2	ы	<u>წ</u>	518998	20020	COW MAGNETIC MANOMETER AT AGR EXHIBITION	841 MOSCOW	427N	
4	10.	F	<u>წ</u>	354847	20020	COW MACHINE TOOLS AT AGRICULTURAL EXHIBITION	AFD MOSCOW	427N	
4	N	 1	58	354847	20020	COW MACHINE TOOLS AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N	
4	2	jime!	ნ დ	354847	20020	COW MACHINE TOOLS AT AGRICULTURAL EXHIBITION	AFC MOSCOW	427N	
4	N	4	57	343751	20020	COW MAIN HWY TO TULA ON SOUTHERN OUTSKIRTS	AKU MOSCOW	427N	
4	N	4	57	343751	20020	COW MAIN HWY TO TULA ON SOUTHERN OUTSKIRTS	AKE MOSCOW	427N	
4	2	4	57	343751	20020	COW MAIN HWY TO TULA ON SOUTHERN OUTSKIRTS	C2G MOSCOW	427N	
N	N	B 2	Un CO	518957	20020	COW MAGNETIC MANOMETER AT AGR EXHIBITION	AFS MOSCOW	427N	
N	N	-	ნ 8	518957	20020	COW MAGNETIC MANOMETER AT AGR EXHIBITION	AHB MOSCOW	427N	
2	2	۳	ს ī დ	518957	20020	COW MAGNETIC MANOMETER AT AGR EXHIBITION	B41 MOSCOW	427N	
N	۳	4	5 00	350521	20020	COW MAP SHOWING LOCATION OF ELECTRICAL EQUIP PLT	AES MOSCOW	427N	
N	۳	0	υ 00	350502	20020	MOSCOW MAP OF LEWINGRADSKOYE SHOSSE AREA	C62 MOS	427N	
4	-	4	<u>ს</u>	342757	20020	MOSCOW MACHINE BUILDING PAVILION OF INDUS EXPOSITN	AGZ MOS	427N	
4	2	12	ს თ	351927	20020	MOSCOW MACHINE TOOL AT INDUSTRIAL EXHIBITION MARKS	AGF MOS	427N	
4	2	2	υ 00	351927	20020	COW MACHINE TOOL AT INDUSTRIAL EXHIBITION MARKS	AGM MOSCOW	427N	
4	2	2	58	.351927	20020	COW MACHINE TOOL AT INDUSTRIAL EXHIBITION MARKS	AGZ MOSCOW	427N	
SECUR	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA	
						OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			

(20)

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	42 7N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	42	AREA	
). 1052A																											427N		-
	AFS MC	AH2 MC	AES MC	AGZ MC	AGZ MC	AHB MC	AHK M	AGZ M	AHB M	AHK M	C12 M	C52 M	C12 M	C52 M	C12 M	C52 M	A59 M	A52 M	A52 M	. 17 W	M CTC	AHS M	AGF	A52 M	AE7 M	AGF I	A52	SUBJECT	
	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM		
CONFIDENTIAL	MANOMETER PLT. MINIATURE ELECTRONIC RECORDER	MACH MAKES PATTIES FOR GREENHOUSE PLANTING	MAR DATA LOGGING MACH PERFORMS ARITH OPERAT	MAR DATA LOGGING MACH PERFORMS ARITH OPERAT	MAP OF PEAT RESOURCES IN PEAT PAVILION	MAP OF PEAT RESOURCES IN PEAT PAVILION	MAP OF PEAT RESOURCES IN PEAT PAVILION	MAP OF PEAT RESOURCES IN PEAT PAVILION	MAP OF PEAT RESOURCES IN PEAT PAVILION	MAP OF PEAT RESOURCES IN PEAT PAVILION	MASS IN SAINT LOUIS CHURCH ON 2 NOV 58	MASS IN SAINT LOUIS CHURCH ON 2 NOV 58	MASS IN SAINT LOUIS CHURCH ON NOV 2 58	MASS IN SAINT LOUIS CHURCH ON NOV 2 58	MASS IN SAINT LOUIS CHURCH ON 2 NOV 58	MASS IN SAINT LOUIS CHURCH ON 2 NOV 58	MAGNETIC RIBBON OF AUTOMATIC LATHE	MACHINE TOOL IN KRASNYY PROLETARIY MACH PL	MACHINE TOOL IN KRASNYY PROLETARIY MACH PL	MAP SHOWING ARCTIC FLIGHTS AT MUSEUM	MAP SHOWING ARCTIC FLIGHTS AT MUSEUM	MAIN CLASSROOM BLDG AT MOSCOW VETERINARY ACA	MACHINING FINS ON AN INSULATOR CYLINDER	WACHINING FINS ON AN INSULATOR CYLINDER	MACHINING HUGE SHAFT ON LATHE LIKHACHEV PLT	MACHINING HUGE SHAFT ON LATHE LIKHACHEV PLT	MACHINING HUGE SHAFT ON LATHE LIKHACHEV PLT	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	,
	356070	366118	363912	363912	343299	343299	343299	343298	343298	343298	357814	357814	357815	357815	357813	357813	359524	359530	359529	519042	519042	344231	345362	345362	345359	345359	345359	PHOTOGRAPH NO.	
	တ	ს	58	<u>წ</u>	57	57	57	57	57	57	5 8	58	U 1	58	υ 00	ပ ာ တ				58	<u>ა</u>	წ						DATE	
	<u>سر</u>	N	۲	н :	0	0	0	0	0	0	۳	j	-	 -	ы	н	н	H	ы	-	۳	4	J 1	H	p ⊷4	ы	₽	TYPE	
	Ν	ы	Ν	N	N	N	N	N	N	N	۳	<u></u>	H	₽	٣	ы	N	۳	N	N	N	2	w	w	(c)	ω	w	QUALITY	

(WHEN FILLED IN)

SECURITY CLASS.

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
-----------------------	-----------------------------	-------------------------------

							Δ	FORM NO 1059A
4	w	4	56	327514	20020	DW MAN USING VIBRATOR TO SETTLE CONCRETE	A6P MOSCOW	427N /
4	N	4	<u>წ</u>	366427	20020	DW MARKET ENTRANCE INSPECTOR IN FOREGROUND	C7G MOSCOW	427N
4	N	4	50	366427	20020	OW MARKET ENTRANCE INSPECTOR IN FOREGROUND	C78 MOSCOW	427N
4	12	4	5 &	366427	20020	DW MARKET ENTRANCE INSPECTOR IN FOREGROUND	C26 MOSCOW	427N
4	N	j es	<u>წ</u>	363912	20020	OW MAR DATA LOGGING MACH PERFORMS ARITH OPERAT	835 MOSCOW	427N
4	N	۳	ს ი დ	356079	20020	OW MANOMETER PLT FLOW TRANSMITTERS	B3H MOSCOW	427N
4	2	F.	ს დ	356079	20020	OW MANOMETER PLT FLOW TRANSMITTERS	AFS MOSCOW	427N
4	w	4		334873	20020	OW MAZ-200V TRACTOR & TRAILER W 9 MOSKVICH CARS	AE6 MOSCOW	427N
4	2	ы	<u>წ</u>	356081	20020	OW MANOMETER PLT. ASSEMBLY LINE CHART RECORDERS	B3H MOSCOW	427N
4	2	ь	ს 1	356081	20020	OW MANOMETER PLT. ASSEMBLY LINE CHART RECORDERS	AFS MOSCOW	427N
4	2	ы	ს თ	356080	20020	OW MANOMETER PLT. ASSEMBLY LINE CHART RECORDERS	B3H MOSCOW	427N
4	N	Н	Ui Oo	356080	20020	OW MANOMETER PLT. ASSEMBLY LINE CHART RECORDERS	AFS MOSCOW	427N
4	2	٣	ហ ១	356077	20020	OW MANOMETER PLT. CHART RECORDER DRIVE ASSEMBLY	B3H MOSCOW	427N
4	12	- '	ს ე	356077	20020	OW MANOMETER PLT. CHART RECORDER DRIVE ASSEMBLY	AFS MOSCOW	427N
4	8	۳	Un Co	356076	20020	OW MANOMETER PLT. CHART RECORDER ASSEMBLY LINE	B3H MOSCOW	427N
4	2	F.	UI CO	356076	20020	OW MANOMETER PLT. CHART RECORDER ASSEMBLY LINE	AFS MOSCOW	427N
4	2	۲	ნ გ	356075	20020	OW MANOMETER PLT. CHART RECORDER ASSEMBLY LINE.	B3H MOSCOW	427N
4	N	۳	<u>ა</u>	356075	20020	OW MANOMETER PLT. CHART RECORDER ASSEMBLY LINE.	AFS MOSCOW	427N
4	2	٣	ა დ	356074	20020	OW MANOMETER PLT. CHART RECORDER ASSEMBLY LINE.	B3H MOSCOW	427N
4	2	H	υ	356074	20020	OW MANOMETER PLT. CHART RECORDER ASSEMBLY LINE.	AFS MOSCOW	427N
4	N	J -1	ს	356073	20020	OW MANOMETER PLT. DIFFERENTIAL FLOW INDICATOR.	63H MOSCOW	427N
4	ν.	ы	<u>ს</u> დ	356073	20020	OW MANOMETER PLT. DIFFERENTIAL FLOW INDICATOR.	AFS MOSCOW	427N
4	12	j	58	356072	20020	OW MANOMETER PLT. ROTAMETER, FLOW TRANSMITTER	B3H MOSCOW	427N
4	2	ļ.	U 1 00	356072	20020	OW MANOMETER PLT. ROTAMETER, FLOW TRANSMITTER	AFS MOSCOW	427N
4	12	j 1	ပ ာ တ	356071	20020	OW MANOMETER PLT. MINIATURE ELECTRONIC RECORDER	взн моѕсом	427N
4	10	۳	<u>ს</u>	356071	20020	OW MANOMETER PLT. MINIATURE ELECTRONIC RECORDER	AFS MOSCOW	427N
4	2	j ed	ဗ္	356070	20020	OW MANOMETER PLT. MINIATURE ELECTRONIC RECORDER	B3H MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	РНОТОGRAРН NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
						0. 0. 1.0.0000		

			SPOT PHOTOGRAPHY						
AREA	CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	A66	MOSCOM	MAN USING VIBRATOR TO SETTLE CONCRETE	20020	327514	56	4	w	4
427N	AGZ h	MOSCOW	MACHINE TOOL PAVILION AT INDUS EXPOSITION	20020	342841	u co	4	-	4
427N	V 010	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329492	un ⊗	•	N	<u> </u>
427N	A21 N	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329492	ဏ	0	2	0
427N	491 W	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329492	<u>ს</u>	0	N	<u></u>
427N	AA1 M	MOSCOM	MAP SHOWING COAL & WETAL ACTIVITIES IN USSR	20020	329492	<u>წ</u>	0	2	<u></u>
427N	CICM	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329493	<u>წ</u>	0	N	<u> </u>
427N	A21 M	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329493	ပ် တ	0	N	n :
427N	A91 M	MOSCOM	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329493	<u>ა</u>	0	N	<u></u>
427N	AA1 M	MOSCOM	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329493	ယ် ထ	0	N	<u>^</u>
427N	O10	MOSCOM	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329494	ပ်ာ တ	0	Ν	<u></u>
427N	A21 M	MOSCOM	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329494	<u>წ</u>	0	Ν.	0
427N	A91 M	MOSCOM	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329494	8	•	2	0
427N	AA1 M	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329494	<u>ნ</u>	0	12	0
427N	CIC	MOSCOM	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329495	တ	<u> </u>	N	0
427N	A21 M	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329495	O)	0	Ν.	0
427N	A91 M	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329495	υ 00	0	N	<u></u>
427N	AA1 M	MOSCOW	MAP SHOWING COAL & METAL ACTIVITIES IN USSR	20020	329495	<u>წ</u>	0	2	0
427N	C26 M	MOSCOM	MAN OPERATING KNIFE SHARPENER ON STREET	20020	539889	5 ∞	4	N	4
427N	B41 M	MOSCOM	MASS SPECTROGRAPH AT MOSCOW STATE UNIVERSITY	20020	359622	<u>ဟ</u> စာ	-	2	. 4
427N	C14 M	MOSCOW	MASS SPECTROGRAPH AT MOSCOW STATE UNIVERSITY	20020	359622	<u>წ</u>		N	4
427N	AGZ MO	MOSCOW	MDM-2 SIX-CUTTER GAS CUTTING MACHINE	20020	342795	ဖ လ	⊢ -	k	4
427N	AFC MC	MOSCOM	MDM-2 SIX-CUTTER GAS CUTTING MACHINE	20020	342795	<u>დ</u>	⊢	<u></u>	4
427N	C3A MC	MOSCOM	MENS DORMITORY AT MOSCOW VETERINARY ACADEMY	20020	344229	တ	4	2	. 4
427N	AHS MC	MOSCOM	MENS DORMITORY AT MOSCOW VETERINARY ACADEMY	20020	344229	ა ——	4	N	4
427N	AHB MC	MOSCOM	MEMORY PANELS FOR CHEM INFO PROCESSING MACH	20020	356124	<u>წ</u>	—— F-1	2	4
427N	ម	MOSCOW	MEMORY PANELS FOR CHEM INFO PROCESSING MACH	20020	356124	<u>წ</u>	<u> </u>		+
FORM NO. 1052A	PA					-	-	-	

(20)

CONFIDENTIAL

RAL INTELLIGENCE A	(WHEN FILLED IN)
▶	

		_	-				٥	FORM NO 10524
2	Ν	Р	υ co	518978	20020	OW METEOROLOGICAL ROCKET & WALL CHART	AHB MOSCOW	427N
22	N —	<u> </u>	<u>ა</u>	518978	20020	OW METEOROLOGICAL ROCKET & WALL CHART	B4A MOSCOW	427N
4	Ν	H	5 8	341381	20020	OW MEAS VOLUME CHANGE IN SELF-STRESSING CEMENT	BBB MOSCOW	427N
4	2	۳	<u>წ</u>	341381	20020	OW MEAS VOLUME CHANGE IN SELF-STRESSING CEMENT	AEG MOSCOW	427N
4	٢	4	6 1 ⊙	342892	20020	OW MEAT INDUSTRY PAVILION AT INDUSTRIAL EXPOSIT	AHP MOSCOW	427N
4	۳	4	တ	342892	20020	OW MEAT INDUSTRY PAVILION AT INDUSTRIAL EXPOSIT	AGZ MOSCOW	427N
4	- '	۳	ს ი	342889	20020	OW MEASURING DEVICE USED IN CLOTH MFR	AFD MOSCOW	427N
4	سو	H	ს შ	342889	20020	OW MEASURING DEVICE USED IN CLOTH MFR	AGC MOSCOW	427N
4	۳	-	<u>წ</u>	342889	20020	OW MEASURING DEVICE USED IN CLOTH MFR	AGZ MOSCOW	427N
4	2	4	57	337421	20020	OW MENDELEYEV INSTITUTE OF CHEMICAL TECHNOLOGY	651 MOSCOW	427N
4	~	4	57	337421	20020	OW MENDELEYEV INSTITUTE OF CHEMICAL TECHNOLOGY	C14 MOSCOW	427N
ω	N	F 1	57	359423	20020	OW MEASURING BALL BEARING IN GPZ BEARING PLANT	AFD MOSCOW	427N
w	Ν	٢	57	359423	20020	OW MEASURING BALL BEARING IN GPZ BEARING PLANT	AEC MOSCOW	427N
4	۲	۳	5 8	354093	20020	OW METRO STATION RIZHSKAYA ALONG NEW RIGA LINE	C7E MOSCOW	427N
4	۳	н	ს ī ⊗	354093	20020	OW METRO STATION RIZHSKAYA ALONG NEW RIGA LINE	AKC MOSCOW	427N
0	2	4	50	329475	20020	OW METRO EXHIBIT & SM GENERATOR AT MUSEUM	AKC MOSCOW	427N
0	2	4	<u>წ</u>	329475	20020	OW METRO EXHIBIT & SM GENERATOR AT MUSEUM	ÀES MOSCOW	427N
0	2	4	७	329475	20020	OW METRO EXHIBIT & SM GENERATOR AT MUSEUM	CIC MOSCOM	427N
n .	2	4	ს დ	329473	20020	OW MERCURY RECTIFIER AT POLYTECHNICAL MUSEUM	AES MOSCOW	427N
4	2	H	ნ 8	345135	20020	COW MEDICINAL & CULTURE CART AT KUIBESHEV HOSP	862 MOSCOW	427N
4	2	ш	ს	345135	20020	COW MEDICINAL & CULTURE CART AT KUIBESHEV HOSP	C98 MOSCOM	427N
4	2	F	Un OD	345135	20020	COW MEDICINAL & CULTURE CART AT KUIBESHEV HOSP	C18 MOSCOM	427N
4	2	j-i	ს	. 345135	20020	COW MEDICINAL & CULTURE CART AT KUIBESHEV HOSP	C14 MOSCOW	427N
4	12	Ľ	υ 0	356127	20020	COW MECHANICAL HANDS FOR RADIOACTIVE MATERIALS	B25 MOSCOW	427N
4	12	Ь	U1 00	356127	20020	COW MECHANICAL HANDS FOR RADIOACTIVE MATERIALS	AHB MOSCOW	427N
4	N	H	ა	356125	20020	COW MEMORY PANELS FOR CHEM INFO PROCESSING MACH	835 MOSCOW	427N
4	2	ч	<u>ნ</u>	356125	20020	COW MEMORY PANELS FOR CHEM INFO PROCESSING MACH	AHB MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
					X	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

PLACE NAME AND SHRIED	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
▼ HOLDING			ICY

(20)	_ -	-	_		-	CONFIDENTIAL		052A	FORM NO. 1052A
N	Ν	₩	<u>ა</u>	616815	20020	MINIATURE INSTRUMENTS AT AGR EXHIBITION.	HB MOSCOW	AH6	427N
4	- '	-	<u>დ</u>	342762	20020	MILL FOR ROLLING 40 MM BALLS INDUSTRE EXPOS	FD MOSCOW	AFD	427N
4	F 1	J 1	<u>ს</u>	342762	20020	WILL FOR KOLLING 40 MM BALLS INDUSTRE EXPOS	GZ MOSCOW	AGZ	427N
4	F -1	—	<u>ა</u>	341205	20020	W MICROFILMING DATA @ WORLD IGY DATA CENTER	8D MOSCOW	A8D	427N
4	<u> </u>	<u> </u>	<u>ნ</u>	341205	20020	W MICROFILMING DATA @ WORLD IGY DATA CENTER	E2 MOSCOW	BE2	427N
ω	N	4	58	349194	20020	W MILITIA POLICE PATROL CAR	E6 MOSCOW	ÁE6	427N
w	N	4	တ	349194	20020	W MILITIA POLICE PATROL CAR	C9A MOSCOW		427N
4	Н	н	5 8	342812	20020	W MIR TELEVISION SET WITH 530 MM SCREEN	AMH MOSCOW		427N
4	I ⊷4	٢	₩	342812	20020	W MIR TELEVISION SET WITH 530 MM SCREEN	AGZ MOSCOW		427N
4	2	4	58	351260	20020	W MINISTRY OF INTERNAL SECURITY	C16 MOSCOM		427N
4	N	4	ن ھ	351562	20020	W MINISTRY OF AGRICULTURE	C16 MOSCOM		427N
4	N	4	& ⊗	345068	20020	W MINISTRY OF HEALTH	C18 MOSCOW		427N
4	N	4	υ 1 Φ	345068	20020	W MINISTRY OF HEALTH	C16 MOSCOM		427N
4	Ν	4	<u>ნ</u>	355448	20020	W MILITARY PERSONNEL CONVOY	9L4 MOSCOW		427N
4	2	4	७	355448	20020	W MILITARY PERSONNEL CONVOY	9J1 MOSCOW		427N
4	Ν.	+	ឋា ©	355447	20020	W WILITARY PERSONNEL	9J1 MOSCOW		427N
4	2	4	ნ	341557	20020	W MINISTRY OF HEALTH ENTRANCE	C16 MOSCOM		427N
4	N	H	ს 1	366142	20020	DW MILK INDUSTRY CHART AT AGRICULTURAL EXHIB	AH7 MOSCOW		427N
. 4	2	 - -1	<u>წ</u>	359079	20020	W MILLING LATHE IN ORDZHONIKIDZE MACH TOOL FTY	AFD MOSCOW		427N
4	N	-	<u>წ</u>	359079	20020	WILLING LATHE IN ORDZHONIKIDZE MACH TOOL FTY	AFC MOSCOW		427N
w	N	н	57	359484	20020	W MFG MAGNETIC CLUTCH AT PROB ENIMS INSTITUTE	AGF MOSCOW		427N
N	2	H	58	519004	20020	WEMORY DEVICES DISPLAY AT AGR EXHIBITION.	B31 MOSCOW		427N
N	N	Н	<u>ს</u>	519004	20020	OW MEMORY DEVICES DISPLAY AT AGR EXHIBITION.	AHB MOSCOW		427N
2	2	 1	ဖ်	518979	20020	DW METEOROLOGICAL ROCKET & WALL CHART	942 MOSCOW		427N
2	2	-	<u>წ</u>	518979	20020	DW METEOROLOGICAL ROCKET & WALL CHART	AHB MOSCOW		427N
2	2	ы	un co	518979	20020	OW METEOROLOGICAL ROCKET & WALL CHART	B4A MOSCOW		427N
2	2	Ы	58	518978	20020	OW METEOROLOGICAL ROCKET & WALL CHART	942 MOSCOW		427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT			AREA
						SPOI PHOIOGRAPHY		0	

(WHEN FILLED IN)
NTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

(20)						1052A CONFIDENTIAL	FORM NO. 1052A 1 JUL 56
0	N	4	<u>წ</u>	329483	20020	A9F MOSCOW MODEL OF BLAST FURNACE AT POLYTECHNICAL MUSM	427N
<u> </u>	2	4	ن ش	329483	20020	CIC MOSCOW MODEL OF BLAST FURNACE AT POLYTECHNICAL MUSM	427N
0	2	4	Ui ®	329482	20020	A9F MOSCOW MODEL OF BLAST FURNACE AT POLYTECHNICAL MUSM	427N
0	N	4	<u>ပာ</u> တ	329482	20020	C1C MOSCOW MODEL OF BLAST FURNACE AT POLYTECHNICAL MUSM	427N
0 .	N		<u>წ</u>	329480	20020	AES MOSCOW MODEL OF ELEC BULB PLT AT POLYTECH MUSEUM	427N
0	N	-	<u>წ</u>	329480	20020	CIC MOSCOW MODEL OF ELEC BULB PLT AT POLYTECH MUSEUM	427N
	N	F -1	ს ი	329479	20020	AES MOSCOW MODEL OF ELEC BULB PLT AT POLYTECH MUSEUM	427N
	2	-		358988	20020	C14 MOSCOW MN-10 COMPUTER @ INST OF COMPUTER MACH BLDG	427N
	N	F		358988	20020	B35 MOSCOW MN-10 COMPUTER @ INST OF COMPUTER MACH BLDG	427N
	—	<u>-</u>	ს	342806	20020	A86 MOSCOW MKU-1 MICROFILM UNIT FOR MOTION PICT & STILL	427N
	ь	<u>–</u>	υ œ	342806	20020	A82 MOSCOW MKU-1 MICROFILM UNIT FOR MOTION PICT & STILL	427N
	ы	<u>~</u>	<u>წ</u>	342806	20020	AGZ MOSCOW MKU-1 MICROFILM UNIT FOR MOTION PICT & STILL	427N
	2	4	ა	353872	20020	9JF MOSCOW MILITARY GUARD GREETING DIGNITARY AT AIRPORT	427N
-	N	4	<u>ს</u>	353872	20020	AK6 MOSCOW MILITARY GUARD GREETING DIGNITARY AT AIRPORT	427N
	2	7 1	57	359496	20020	AGF MOSCOW MILLING CUTTER AT PROB ENIMS MACH TOOL INST	427N
	N	4	ທ ໝ	343780	20020	N 9EL MOSCOW MI-6 HOOK HELICOPTER AT AIR SHOW	427N
	w	j		347706	20020	N A5D MOSCOW MILLING MACHINE WITH PROGRAMMED OPERATION	427N
	ω	F'		347706	20020	AFD MOSCOW MILLING MACHINE WITH PROGRAMMED OPERATION	427N
	N.	7	57	518961	20020	N AFS MOSCOW MICKOMETEOR IMPACT COUNTER AT AGR EXHIBITION	427N
	2	7	57	518961	20020	N 641 MOSCOW MICROMETEOR IMPACT COUNTER AT AGR EXHIBITION	427N
	2	7 1	5	518961	20020	AHB MOSCOW MICROMETEOR IMPACT COUNTER AT AGR EXHIBITION	427N
	2	~	<u>ნ</u>	518960	20020	N AFS MOSCOW MICROMETEOR IMPACT COUNTER AT AGR EXHIBITION	427N
	N	° ⊢	Ųī O	518960	20020	N 841 MOSCOW MICROMETEOR IMPACT COUNTER AT AGR EXHIBITION	427N
	Ν.	8	5.5	518960	20020	N AHB MOSCOW MICROMETEOR IMPACT COUNTER AT AGR EXHIBITION	427N
	2	C 0	<u>ნ</u>	518922	20020	N B41 MOSCOW MINIATURE INSTRUMENTS AT AGR EXHIBITION.	427N
	N	ω ω	ຫ	518922	20020	AHB MOSCOW MINIATURE INSTRUMENTS AT AGR EXHIBITION.	427N
	2	₽ 00	5	518919	20020	N B41 MOSCOW MINIATURE INSTRUMENTS AT AGR EXHIBITION.	427N
SECURITY CLASS.	PE QUALITY	ATE TYPE		PHOTOGRAPH NO.	HOLDING AGENCY	CODE PLACE NAME AND SUBJECT	AREA
						STOT FROTOGRAFRI	

	$\sim \Omega$
	≤ ∩
ı	ì÷¥
	市乙
	ツカ
1	_ =
- 1	. <u></u> U
- 1	
- 1	⊑≒;
-	л∠.
1	O
- 1	==
- 1	4 >
1	_
-1	•
1	
ı	

(20)	_					CONFIDENTIAL	6 1052A	FORM NO. 1 JUL 56
N	N	0	60 00	519061	20020	J1 MOSCOW MODEL OF LA-160 AT ZHUKOVSKIY MUSEUM	427N BJ	4,
N	N	0	υ 00	519061	20620	10 MOSCOW MODEL OF LA-160 AT ZHUKOVSKIY MUSEUM	427N C1C	4:
2	2	0	υ 00	519065	20020	EL MOSCOW MODEL OF MI-4 HELICOPTER AT AVIATION MUSEUM	427N 1EL	4.
12	2	0	Б	519065	20020	J1 MOSCOW MODEL OF MI-4 HELICOPTER AT AVIATION MUSEUM	427N BJ1	4:
Ν	N	0	ຫ ©	519065	20020	CIC MOSCOW MODEL OF MI-4 HELICOPTER AT AVIATION MUSEUM	427N C1	4
Ν.	N	0	<u>ភ</u>	519066	20020	TEL MOSCOW MODEL OF YAK-24 HELICOPTER AT AVIATION MUSEM	427N 1E	4
N	N	0	₩ ₩	519066	20020	BJ1 MOSCOW MODEL OF YAK-24 HELICOPTER AT AVIATION MUSEM	427N BJ	4
N	N	0	Un co	519066	20020	C1C MOSCOW MODEL OF YAK-24 HELICOPTER AT AVIATION MUSEM	427N C1	4
12	N	0	ဗ	519067	20020	TEL MOSCOW MODELS OF KA-15M & KA-10 AT AVIATION MUSEUM	427N 1E	4
N	N	•	<u>ა</u>	519067	20020	BJ1 MOSCOW MODELS OF KA-15M & KA-10 AT AVIATION MUSEUM	427N B.	4
Ν.	N	o ·	ပ ာ စ	519067	20020	C1C MOSCOW MODELS OF KA-15M & KA-10 AT AVIATION MUSEUM	427N C1	4
N	2	0	<u>ა</u>	519070	20020	BJ1 MOSCOW MODEL OF EARLY WIND-TUNNEL & FLYING MACHINE	427N B.	4
N	2	0	U 1	519070	20020	C1C MOSCOW MODEL OF EARLY WIND-TUNNEL & FLYING MACHINE	427N CJ	4
4	٢	4	57	346650	20020	C51 MOSCOW MOHAMMEDAN PILGRIMS AT AIRPORT ENROUTE MECCA	427N C5	4
4	۳	4	57	346650	20020	C56 MOSCOW MOHAMMEDAN PILGRIMS AT AIRPORT ENROUTE MECCA	427N C5	4
. 4	N	۳	65 60	345158	20020	AMH MOSCOW MOSCOW TV STATION STUDIO	427N AN	4
4	N	μ	U 1	345157	20020	AMH MOSCOW MOSCOW TV STATION STUDIO	427N A	4
N	N	4	57	506451	20020	D39 MOSCOW MOSCOW-LENINGRAD RR BRIDGE OVER CREEK.	427N D3	4
N	N	4	<u>ნ</u>	519923	20020	9BL MOSCOW MODIFIED YA-14 TOWING 240MM MORTAR M-240	427N 9E	4
N	2	4	Un Co	519923	20020	928 MOSCOW MODIFIED YA-14 TOWING 240MM MORTAR M-240	427N 9;	4
N	2	4	5 8	519922	20020	9BL MOSCOW MODIFIED YA-14 TOWING 240MM MORTAR M-240	427N 98	
N	N	4	50	519923	20020	C5H MOSCOW MODIFIED YA-14 TOWING 240MM MORTAR M-240	427N C	4
10	2	4	<u>წ</u>	519922	20020	928 MOSCOW MODIFIED YA-14 TOWING 240MM MORTAR M-240	427N 9:	4
N .	2	4	U 1	519922	20020	C5H MOSCOW MODIFIED YA-14 TOWING 240MM MORTAR M-240	427N C	.4
4	N	ы		358964	20020	AFD MOSCOW MODEL 1691S SPECIAL HYDRAULIC COPYING MATHE	427N A	. ^
4	2	ы		358964	20020	AFC MOSCOW MODEL 1691S SPECIAL HYDRAULIC COPYING LATHE	427N A	
4	L	F	tn co	331023	20020	AGZ MOSCOW MODEL OF SPUTNIK III AT PEACEFUL ATOM PAVIL	427N A	
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	SUBJECT PLACE NAME AND SUBJECT		AREA
					X	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	-	
						1		

FORM NO. 1052A

427N 427N

AGF AGF

MOSCOM MOSCOW

MODEL 3772V TWO-SPINDLE SURFACE GRINDING MAC

20020 20020

20020

345376 345375 345358

(20)

MODEL MR-15 SEMIAUTOMATIC COPYING LATHE

MODEL 5860V GEAR-GRINDING MACHINE

CONFIDENTIAL

AGF MOSCOW

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	*		
SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE
TEG	MOSCOM	MODEL OF LA-160 AT ZHUKOVSKIY MUSEUM	20020	519061	58
C1C.	MOSCOW	MODELS OF TU-12 & IL-28 AT AVIATION MUSEUM	20020	519060	<u>ს</u>
B _1	MOSCOM	MODELS OF TU-12 & IL-28 AT AVIATION MUSEUM	20020	519060	υ 00
F⊓ ∞	MOSCOW	MODELS OF TU-12 & IL-28 AT AVIATION MUSEUM	20020	519060	Un CO
010	MOSCOW	MODEL OF TU-14 & TU-82 AT AVIATION MUSEUM	20020	519059	υ 00
BJ1	MOSCOM	MODEL OF TU-14 & TU-82 AT AVIATION MUSEUM	20020	519059	U 1
1E8	MOSCOW	MODEL OF TU-14 & TU-82 AT AVIATION MUSEUM	20020	519059	<u>ა</u>
010	MOSCOW	MODEL OF BERIYEV TWIN-JET SEAPLANE AT MUSEUM	20020	519058	ဗာ
6J1	MOSCOW	MODEL OF BERIYEV TWIN-JET SEAPLANE AT MUSEUM	20020	519058	U 1
1F6	MOSCOW	MODEL OF BERIYEV TWIN-JET SEAPLANE AT MUSEUM	20020	519058	tn &
AFP	MOSCOM	MODEL OF TU-75 TRANSPORT AT ZHUKOVSKIY MUSEM	20020	519057	58
BJ1	MOSCOW	MODEL OF TU-75 TRANSPORT AT ZHUKOVSKIY MUSEM	20020	519057	58
CIC	MOSCOW	MODEL OF TU-75 TRANSPORT AT ZHUKOVSKIY MUSEM	20020	519057	58
CIC	MOSCOM	MODEL OF TU-70 CART AT ZHUKOVSKIY MUSEUM	20020	519055	50
BJI	MOSCOW	MODEL OF TU-70 CART AT ZHUKOVSKIY MUSEUM	20020	519055	U ⊓ ©
AK2	MOSCOW	MODEL OF TU-70 CART AT ZHUKOVSKIY MUSEUM	20020	519055	ۍ 8
1FP	MOSCOW	MODEL OF TU-70 CART AT ZHUKOVSKIY MUSEUM	20020	519055	υ _ο
210	MOSCOM	MODEL OF CIVIL AIRCRAFT AT ZHUKOVSKIY MUSEUM	20020	519054	U 1
EUI	MOSCOM	MODEL OF CIVIL AIRCRAFT AT ZHUKOVSKIY MUSEUM	20020	519054	υ _ι Φ
AK2	MOSCOW	MODEL OF CIVIL AIRCRAFT AT ZHUKOVSKIY MUSEUM	20020	519054	60
AGF	MOSCOW	MODEL SHPS-73 MACHINE TOOL FOR GRINDING	20020	345355	
AGF	MOSCOW	MODEL MSH-123 SPECIAL SURFACE GRINDING MACH	20020	345356	
A57	MOSCOW	MODEL MSH-123 SPECIAL SURFACE GRINDING MACH	20020	345356	
À59	MOSCOW	MODEL MR-15 SEMIAUTOMATIC COPYING LATHE	20020	345358	
)	NOT ONL))	

0 0 0 0

N N

N

TYPE

QUALITY

SECURITY CLASS.

CONFIDENTIAL (WHEN FILLED IN)

AREA

(WHEN FILLED IN)
SENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

	_	_	-					FORM NO 1089A
4	N	۳	58	334253	20020	MODEL OF SULFIDE ORE PLT AT IND EXHIBITION	AGZ MOSCOW	427N A
4	N	0	58	343686	20020	MODEL OF STEEL PLT AT AGR & INDUS EXHIBITION	A9F MOSCOW	427N A
4	N	0	<u>ა</u>	343686	20020	MODEL OF STEEL PLT AT AGR & INDUS EXHIBITION	AHB MOSCOW	427N A
4	٢	0	<u>წ</u>	342856	20020	MODEL OF SOLAR THERMAL STATION IN ARMENIAN	AGZ MOSCOW	427N A
4	H	p	တ်	342853	20020	MODEL GF-283 MACH FOR MILLING MOTOR BLOCKS	AGF MOSCOW	427N A
4	<u> </u>	F	50	342853	20026	MODEL GF-283 MACH FOR MILLING MOTOR BLOCKS	AGZ MOSCOW	427N A
. 4	H	٢	<u>წ</u>	342852	20020	MODEL 2A430 JIG BORING MACHINE AT EXHIBIT	AGF MOSCOW	427N A
4	<u> </u>	-	<u>ნ</u>	342852	20020	MODEL 2A430 JIG BORING MACHINE AT EXHIBIT	AGZ MOSCOW	427N /
4	۲	F -1	58	342851	20020	MODEL K8 TRACER-TYPE MILLING MACHINE	AGF MOSCOW	427N /
4	٢	j	5 8	342851	20020	MODEL K8 TRACER-TYPE MILLING MACHINE	AGZ MOSCOW	427N /
4	۳	-	5 ⊗	342849	20020	MODEL 6N-13PB HEAVY VERTICAL MILLING MACHINE	AGF MOSCOW	427N /
w	N	4	<u>წ</u>	519253	20020	MODIFIED BTR-152 ARMORED PERSONNEL CARRIER	9B6 MOSCOW	427N 9
N	۳	۳	<u>წ</u>	338646	20020	MODEL OF TURBINE AT BRATSK HE STA AT EXHIBIT	A4A MOSCOW	427N /
N	۳	}	ဗိ	338646	20020	MODEL OF TURBINE AT BRATSK HE STA AT EXHIBIT	AGZ MOSCOW	427N /
N	N	4	<u>ს</u> ი დ	515300	20020	MOSCOW MILITARY COMMUNICATIONS INSTITUTE	962 MOSCOW	427N
2	12	4	တ	515299	20020	MOSCOW MILITARY COMMUNICATIONS INSTITUTE	962 MOSCOW	427N (
2	N	4	57	506451	20020	MOSCOW-LENINGRAD RR BRIDGE OVER CREEK.	AKG MOSCOW	427N
4	N	4	58	367347	20020	MOSCOW VETERINARY ACADEMY	AHS MOSCOW	427N
4	2	. .	<u>ပာ</u> တ	359314	20020	MODULATOR AND 20-MW KLYSTRON OF 30 MEV	B2N MOSCOW	427N
N	N			359519	20020	MODEL OF NEW PICK-UP TRUCK	AKE MOSCOW	427N
2	Ν.	٢	ပ ာ တ	519039	20020	MODEL PLANE AT ZHUKOVSKIY AVIATION MUSEUM	AK4 MOSCOW	427N
Ν.	2	<u></u>	တ	519039	20020	MODEL PLANE AT ZHUKOVSKIY AVIATION MUSEUM	BJ1 MOSCOW	427N
2	Ν	ы	<u>ა</u>	519039	20020	MODEL PLANE AT ZHUKOVSKIY AVIATION MUSEUM	CIC MOSCOM	427N
2	23	س	យ	519040	20020	MODEL AT ZHUKOVSKIY AVIATION MUSEUM	BJ1 MOSCOW	427N
2	N	ы	<u>ს</u>	519040	20020	MODEL AT ZHUKOVSKIY AVIATION MUSEUM	CIC WOSCOM	427N
N	N	-	50	519041	20020	MODEL AT ZHUKOVSKIY AVIATION MUSEUM	BJ1 MOSCOM	427N
2	2	F	58	519041	20020	W MODEL AT ZHUKOVSKIY AVIATION MUSEUM	CIC MOSCOM	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA
						0. 00100.00		

AL INTELLIGENCE	(WHEN FILLED IN)	CONFIDENTIAL
1	Ξ	ŕ

AL INTELLIGENCE	(WHEN FILLED IN
VCE	IN IN
۸	Г

(20)		-	-			CONFIDENTIAL	2A	FORM NO. 1052A 1 JUL 56
0	L)	4	<u>ნ</u> დ	329471	20020	MOSCOW MOTOR GENERATOR AT POLYTECHNICAL MUSEUM	CTC MC	427N
4	w	4		328071	20020	MOSCOW MCSKVORETSKIY MOST BRIDGE	AKW MC	427N
4	N	 '		350438	20020	MOSCOW MODEL MR107 AUTOMATIC LINE	AFD MO	427N
: 4	N	F		350438	20020	MOSCOW MODEL MRIO7 AUTOMATIC LINE	AFC M	427N
4	N	-	-	350432	20020	MOSCOW MODEL 6N13-PR THREE-COORDINATE MACHINE TOOL	AFD M	427N
4	N	⊢		350432	20020	MOSCOW MODEL 6N13-PR THREE-COORDINATE MACHINE TOOL	AFC M	427N
4	N	F →		350406	20020	MOSCOW MODEL SM-580 STONE-CUTTING MACHINE	AFD M	427N
4	N	F		350406	20020	MOSCOW MODEL SM-580 STONE-CUTTING MACHINE	AFC	427N
4	2	<u> </u>		350401	20020	MOSCOW MODEL 1862 AUTOMATIC LATHE	AFD M	427N
4	2	F 1		350401	20020	MOSCOW MODEL 1862 AUTOMATIC LATHE	AFC	427N
.	N	4	50	351269	20020	MOSCOW MOSCOW STATE INSTITUTE	C14 M	427N
4	N	ļ		352193	20020	MOSCOW MODEL 9734B DYNAMIC BALANCING MACH	A52 M	427N
4	N	<u> </u>		352190	20020	MOSCOW MODEL IK62A AUTOMATED UNIVERSAL SCREW-CUTTIN	A59 M	427N
4	2	⊢		352182	20020	MOSCOW MODEL 5282 SEMIAUTOMATIC GEAR SHAPER	A5P M	427N
4	Ν.	F -'		352182	20020	MOSCOW MODEL 5282 SEMIAUTOMATIC GEAR SHAPER	AFD	427N
*	IV)	-		352179	20020	MOSCOW MODEL 9A730 DYNAMIC BALANCING MACHINE	A52 M	427N
4	N	1-		352177	20020	MOSCOW MODEL 3A047 32-SPINDLE DRILLING MACH	AF6	427N
*	N	þ -1		352177	20020	MOSCOW MODE: 3A047 32-SPINDLE DRILLING MACH	A52 M	427N
4	Ю	 -		352176	20020	MOSCOW MODEL A940B 4-SPINDLE AUTOMATIC MACH	A52 N	427N
\$	ν.	1.2		352176	20020	MOSCOW MODEL A940B 4-SPINDLE AUTOMATIC MACH	AF6	427N
4	2	ы	წ	342838	20020	MOSCOW MODEL OF A MINE AT INDUSTRIAL EXPOSITION	A2A N	427N
4	2	<u> </u>	წ	342838	20020	MOSCOW MODEL OF A MINE AT INDUSTRIAL EXPOSITION	AGZ j	427N
4	 	p.a	58	342834	20020	MOSCOW MODEL OF FURN FOR ROASTING NON-FERROUS METAL	AA1	427N
1	þ i	ы	ს	342834	20020	MOSCOW MODEL OF FURN FOR ROASTING NON-FERROUS METAL	AGZ	427N
4	۳	N	58	342831	20020	MOSCOW MODEL OF FILTER-PURIFIER FOR CONCEN METL ORE	AAI	427N
4	j i	N	ს	342831	20020	MOSCOW MODEL OF FILTER-PURIFIER FOR CONCEN METL CRE	AGZ	427N
4	p =1	₽	တ	342830	20020	MOSCOW MODEL OF HERMETIZED ELECTRIC FURNACE	AA1	427N
SECURITY	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA
					≺	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	----------------------------------

		+: +: +: +: +: +: +: +: +: +: +: +: +: +						L
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY SECURITY CLASS.	SECURITY CLASS.
427N	AFD MOSCOW	MOTOR GENERATOR AT POLYTECHNICAL MUSEUM	20020	329471	ហ	*	10	n
427N	AFC MOSCOW	MOTORS AT POLYTECHNICAL MUSEUM	20020	329476	ს ი	4	N	0
427N	CIL MOSCOM	MODEL OF ELEC BULB PLT AT POLYTECH MUSEUM	20020	329479	ნი დ	٢	N	n
427N	AFC MOSCOW	WODEL 3772B VERTICAL SURFACE GRINDING MACH	20020	358942		F1 .	12	4
427N	AFD MOSCOW	MODEL 3772B VERTICAL SURFACE GRINDING MACH	20020	358942		F-:	N	4
427N	AE6 MOSCOW	MOSKVITCH 400-420 SEDAN MADE AT SM AUTO PLT	20020	353947	ა დ	4	N	Çı.
427N	942 MOSCOW	MODEL OF SPUTNIK III AT AGR EXHIBITION	20020	343228	ს დ	J 4	N	4
427N	AE6 MOSCOW	MOSKVITCH 402 AUTO MADE AT SMALL AUTO PLT	20020	353948	50	4	N	r:
427N	BEI MOSCOW	MODEL OF SPUTNIK III AT AGR EXHIBITION	20020	343228	G	F1	N	4
427N	AE6 MOSCOW	MOSKVITCH 410 AUTO MADE AT SMALL AUTO PLANT	20020	353949	υ 1 Ο 2	4	N	Ç.
427N	AFD MOSCOW	MODEL OF WALKING DRAGLINE EXCAVATOR	20020	352014	58	F -1	M	0
427N	A23 MOSCOW	MODEL OF WALKING DRAGLINE EXCAVATOR	20020	352014	<u>წ</u>	F-1	N2	n
427N	AGZ MOSCOW	MOTOR SCOOTER WITH SIDECAR AT INUSTRIAL EXHB	. 20020	352012	58	k ~J	N	0
427N	AEE MOSCOW	MOTOR SCOOTER WITH SIDECAR AT INUSTRIAL EXHB	20020	352012	ပ်ာ တ	-	Ν.	n
427N	AE6 MOSCOW	MOSKVICH 400-422 FURGON AUTO	20020	353967	58	4	2	G 2
427N	AE6 MOSCOW	MOSKVICH 423 MADE AT SMALL AUTO PLT	20020	353968	50	4	12	(i)
427N	C46 MOSCOW	MODEL OF OBELISK IN HONOR OF FIRST SATELLITE	20020	354095	υ _ο	•	۲	4
427N	AEC MOSCOW	MOVING ELEVATOR FOR BEARINGS IN GPZ PLANT	20020	359424	57	F	N	w
427N	AFD MOSCOW	MOVING ELEVATOR FOR BEARINGS IN GPZ PLANT	20020	359424	57	F	№	t u
427N	A8L MOSCOW	MODEL OF RECONSTRUCTED STUDIO OF MOSFILM	20020	348702	ပာ တ	0	ji	4
427N	AGZ MOSCOW	MODEL OF PREFAB HOUSE AT INDUSTRIAL EXHIBIT	20020	350635	წ	4	₩.	4
427N	AGL MOSCOW	MODEL OF PREFAB HOUSE AT INDUSTRIAL EXHIBIT	20020	350635	<u>ს</u>	4	<i>v</i>	4
427N	ADN MOSCOW	MODEL OF FERTILIZER PLT AT AGRIC & IND EXHIB	20020	334595	<u>ຫ</u>	j -3	M	4
427N	C14 MOSCOW	MOSCOW UNIVERSITY POSS CARTOGRAPHY SECTION	20020	338474	ហ ល	₩.	I :	4
427N	A88 MOSCOW	MOSCOW UNIVERSITY POSS CARTOGRAPHY SECTION	20020	338474	တ	1 '	H	4
427N	C14 MOSCOW	MOSCOW UNIVERSITY POSS CARTOGRAPHY SECTION	20020	338475	υ _ι co	F -1	j ⊷i	4
427N	A88 MOSCOW	MOSCOW UNIVERSITY POSS CARTOGRAPHY SECTION	20020	338475	<u>ა</u>	 1	<u></u>	4
FORM NO 1052A	٥ ١				-	-	-	

FORM NO. 1	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
1052A	AGZ	AG3	AGZ	A1H	AGZ	AGZ	A9F	AGZ	AFD	A57	A57	A52	Ã59	C9A	C9A	C2C	A8L	C68	C2C	A8L	AKC	AKA	C66	A88	C14	A88	C14	SUBJECT	
	мозсом	MOSCOM	MOSCOM	MOSCOW	мозсом	MOSCOM	MOSCOM	MOSCOM	MOSCOM	WOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MODSOM		
CONFIDENTIAL	MODEL LM-50 CASTING MACHINE FOR PLASTIC PROD	MODEL OF CONTINUOUS LINE IN MFR OF RUBBERS	MODEL OF CONTINUOUS LINE IN MFR OF RUBBERS	MODEL OF OFF-SHORE PETROLEUM FIELD	MODEL OF OFF-SHORE PETROLEUM FIELD	MODEL OF A BLOOMING MILL	MODEL OF INSTALL FOR CONT POURING OF STEEL	MODEL OF INSTALL FOR CONT POURING OF STEEL	MODEL UZS-200 ULTRASONIC SEMIAUTOMATIC	MODEL UZS-200 ULTRASONIC SEMIAUTOMATIC	MODEL MVI LARGE THREAD-GRINDING MACH	MODEL A979A THREE-SPINDLE AUTO FOR BORING	MODEL IP734 VERTICAL MULTITOOL LATHE	MOTORCYCLE POLICEMEN	MOTORCYCLE POLICEMEN	MOSFILM MOVIE STUDIOS IN LENIN HILLS	MOSFILM MOVIE STUDIOS IN LENIN HILLS	MOSFILM MOVIE STUDIOS IN LENIN HILLS	MOSFILM MOVIE STUDIOS IN LENIN HILLS	MOSFILM MOVIE STUDIOS IN LENIN HILLS	MOSFILM MOVIE STUDIOS IN LENIN HILLS	MOSFILM MOVIE STUDIOS IN LENIN HILLS	MOSFILM MOVIE STUDIOS IN LENIN HILLS	MOSCOW UNIVERSITY POSS CARTOGRAPHY SECTION	MOSCOW UNIVERSITY POSS CARTOGRAPHY SECTION	MOSCOW UNIVERSITY POSS CARTOGRAPHY SECTION	MOSCOW UNIVERSITY POSS CARTOGRAPHY SECTION	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	342868	342867	342867	342865	342865	342827	342825	342825	352206	352206	352205	352204	352201	349201	349200	335718	335718	335718	335717	335717	335717	335717	335717	338477	338477	338476	338476	PHOTOGRAPH NO.	
	ნ	u co	UI O.i	យ	ປາ ດ	<u>ნ</u>	UI Ou	<u>ს</u>						<u>ပ</u> ာ တ	ဗ									5 &	<u>ს</u> დ	<u>წ</u>	ပ ာ တ	DATE	
	-	0	O	0	0	4	4	4	۲	j	· -	ы	1 —1	4	4	4	4	4	4	4	. 4	4>	4	1 1	j 1	ы	} -	TYPE	
	F -1	۲	þis	\$ -1	H	₽	F,	1-1	N	N	N	2	N	2	N	12	Ν	N	N	N	N	20	N	۳	F	F-,	۴.,	QUALITY	
(20)	4	4	4	4	4	4	4	4	4	4	4	4	4	U)	t v	4	4	4.	4	4	ŧ,	4	4.	4	4	4	4	SECURITY CLASS.	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

AREA 427N 427N 427N 427N 427N 427N 427N 427N		MOSCOM MOSCOM MOSCOM MOSCOW MOSCOW MOSCOW	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT MODEL LW-50 CASTING MACHINE FOR PLASTIC PROD MODEL OF APPARATUS FOR PROCESSING PELTS MODEL OF APPARATUS FOR PROCESSING PELTS MODEL AZS TWISTING APPARATUS- MFR OF KARAKUL MODEL KN-50 MACHINE FOR MFG SYNTHETIC KARAKUL MODEL KN-50 MACHINE FOR MFG SYNTHETIC KARAKUL MODEL AT-100-4 AUTOMATIC WEAVING LOOM MODEL AT-100-4 AUTOMATIC WEAVING LOOM MODEL AT-100-4 AUTOMATIC WEAVING LOOM MODEL AT-100-4 AUTOMATIC WEAVING LOOM	HOLDING AGENCY 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020	PHOTOGRAPH NO. 342860 342880 342881 342881 342882 342883 342883 342883		3471 d 0 0 d d d d d d d d d d d d d d d d	11	SECURITY CLASS. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
 427N	AFD	MOSCOM	4M-450-2 CARDING	20020	342884	<u>ს</u>	F-1	F -1	4
 427N	AGC	MOSCOM	MODEL 4M-450-2 CARDING MACHINE	20020 20020	342864 342865	₩ ₩ დ დ	t- a t-	P P	t t
 427N		MOSCOM	M-12	20020	342885	ប ា ទ	F- '	F.,	ŧ.
427N	AGC	MOSCOM	OLE SEWING MACHINE	20020	342885	ກ ທາ ຫຼື ວ	_ F.		4 4
 427N 427N	AGZ AFD	MOSCOM	MODEL K-83-2 WINDING MACHINE FOR THREAD MFR	20020	342886	5 C	-	 - 1	4
 427N	AGC	MOSCOW	MODEL K-83-2 WINDING MACHINE FOR THREAD MFR	20020	342886	58	j 1	þ. í	4
427N	AGZ	MOSCOM	OF SUGAR PLANT DISPLAYED AT	20020	342898	ာ (၁၁	o o		4 4
427N 427N	AHP AGZ	MOSCOM MOSCOM	MODEL OF SUGAR PEANI DISPERIED AT EXHIBITION MODEL P-83-5 SPINNING MACHINE	20020	342887	υ ν Φ	-	j- 1	4
427N	AFD	MOSCOM	MODEL P-83-5 SPINNING MACHINE	.50050	342887	წ	F -1	\$ 1	4.
427N	AGC	MOSCOW	MODEL P+83+5 SPINNING MACHINE	20020	342867	ູ່ນ ໝ	j -1	p 1	4
427N	C3A	MOSCOM	MODEL OF BLOCK 9 IN NOVYYE CHEREMUSHKI RAYON	20020	341208	u i 00	0		4
427N	AGZ	MOSCOM	MODEL OF A REVERSIBLE ROLLING MILL 2800	20020	342761	ს : დ	j	F-	4
427N	AA2	MOSCOW	MODEL OF A REVERSIBLE ROLLING MILL 2800	20020	342761	Un On	F -1	F.	4
	-								;

WHEN FILLED IN)

427N 427N 427N 427N 427N 427N 427N 427N

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

	SUBJECT COORT SUBJECT PLACE NAME AND SUBJECT AFD MOSCOW MODEL OF A REVERSIBLE ROLLING MILL 2800 AGZ MOSCOW MOSKVICH 410 4-WHEEL DRIVE CAR AKA MOSCOW MOSKVICH 410 4-WHEEL DRIVE CAR AE6 MOSCOW MOSKVICH 410 4-WHEEL DRIVE CAR AFD MOSCOW MOSKVICH 410 4-WHEEL DRIVE CAR AFD MOSCOW MODEL E-108 SIZING MACHINE AFD MOSCOW MODEL E-108 SIZING MACHINE AFD MOSCOW MODEL 3A095 2-WAY 32-SPINDLL DRILL & BORE MA AFD MOSCOW MODEL 15233 4-SPINDLE HORIZONTAL BORING MACH AFD MOSCOW MODEL 15233 4-SPINDLE HORIZONTAL BORING MACH AFD MOSCOW MODEL MR39 SEMIAUTOMATIC HYDRAULIC COPY LATH AFD MOSCOW MODEL MR39 SEMIAUTOMATIC HYDRAULIC COPY LATH AFD MOSCOW MODEL MR39 SEMIAUTOMATIC LATHE	MOSCOW MODEL 15233 4-SPINDLE HORIZONTAL GORNOSCOW MODEL 15233 4-SPINDLE HORIZONTAL GORNOSCOW MODEL MR39 SEMIAUTOMATIC LATHE MOSCOW MODEL MK-70 AUTOMATIC LATHE
i i		PHOTOGRAPH NO. 342767 342767 342767 342767 347665 347665 347663 347662 347662 347663 347663 347683 347683
PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT OF A REVERSIBLE ROLLING MILL 2800 ICH 410 4-WHEEL DRIVE CAR ICH 410 4-WHEEL DRIVE CAR ICH 410 4-WHEEL DRIVE CAR ULAR GENERATOR RECENTLY BLT AT INST E-108 SIZING MACHINE E-108 SIZING MACHINE 3A095 2-WAY 32-SPINDLL DRILL & BORE MA 3A095 2-WAY 32-SPINDLL DRILL & BORE MA 15233 4-SPINDLE HORIZONTAL BORING MACH 15233 4-SPINDLE HORIZONTAL BORING MACH 15233 4-SPINDLE HORIZONTAL BORING MACH 15233 5-SPINDLE HORIZONTAL BORING MACH 15235 5-WAY 32-SPINDLE HORIZONTAL BORING MACH 15237 5-WAY 32-SPINDLE HORIZONTAL BORING MACH 15237 5-WAY 32-SPINDLE HORIZONTAL BORING MACH 15237 5-WAY 32-SPINDLE HORIZONTAL BORING MACH 15237 5-WAY 32-SPINDLE BORING MACH 15237 5-WAY 32-SPINDLE BORING MACH 15237 5-WAY 32-SPINDLE BORING MACH 15237 5-WAY 32-SPINDLE BORING MACH 15237 5-WAY 32-SPINDLE BORING MACH 15237 5-WAY 32-SPINDLE BORING MACH 15237 5-WAY 32-SPINDLE BORING MACH 1527 5-WAY 32-SPINDLE BORING MACH 1527 5-WAY 32-SPINDLE BORING MACH 1527 5-WAY 32-SPINDLE BORING MACH 1527 5-WAY 32-SPINDLE BORING MACH 1527 5-WAY 32-SPINDLE BORING MACH 1527 5-WAY 32-SPINDLE BORING MACH 1527 5-WAY 32-SPINDLE BORING MACH 1528 5-WAY 32-SPINDLE BORING MACH 1528 5-WAY 32-SPINDLE BORING MACH 1528 5-WAY 32-SPINDLE BORING MACH 1528 5-WAY 32-SPINDLE BORING MACH 1528 5-WAY 3		. U U U U U Z Z Z Z Z Z Z Z Z Z Z Z Z Z
PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT OF A REVERSIBLE ROLLING MILL 2800 ICH 410 4-WHEEL DRIVE CAR ICH 410 4-WHEEL DRIVE CAR ICH 410 4-WHEEL DRIVE CAR ULAR GENERATOR RECENTLY BLT AT INST E-108 SIZING MACHINE E-108 SIZING MACHINE 20020 E-108 SIZING MACHINE 3A095 2-WAY 32-SPINDLL DRILL & BORE MA 1S233 4-SPINDLE HORIZONTAL BORING MACH 1S233 4-SPINDLE HORIZONTAL BORING MACH 1S233 4-SPINDLE HORIZONTAL BORING MACH 1S233 5-PINDLE HORIZONTAL BORING MACH 1S233 5-PINDLE HORIZONTAL BORING MACH 20020 MR39 SEMIAUTOMATIC HYDRAULIC COPY LATH 20020 MK-70 AUTOMATIC LATHE 20020	PHOTOGRAPH NO. 342761 342767 342767 342767 348444 347665 347665 347663 347663 347663 347663 347663 347663	

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

TYPE QUALITY SECURITY CLASS.

AREA

427N 427N 427N 427N

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

CONFI
DENT FILLED
ΞĀ

1FC													_			• •													
FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
2A	AFC M	AFD	AFC M	AFD M	AFC M	B35	AGZ 14	BA1 M	C62 W	AGZ M	746	AL7	Á4F №	C14 k	C14 h	C14 N	C14 A	C14 N	C14 h	CI4	AEE	AGZ	543	C2C	C62	AKW	D36	SUBJECT CODE	
	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM		
CONFIDENTIAL	MSH-129 SEMIAUTO PISTON RING SIZING MACHINE	MSH-77 SEMIAUTOMATIC INTERNAL GRINDING MACH	MSH-77 SEMIAUTOMATIC INTERNAL GRINDING MACH	MR-101 HYDRAULIC COPYING LATHE	MR-IUI HYDRAULIC COPYING LATHE	MPT-9 ELECTRONIC ANALOG COMPUTER	MPT-9 ELECTRONIC ANALOG COMPUTER	MODEL ZIF-650-A CORE DRILL DISPLAYED AT EXHB	MOSCOW-VOLGA CANAL MI-2 HARE HELICOPTER RD	MODEL ZIF-650-A CORE DRILL DISPLAYED AT EXHB	MOSCOW-VOLGA CANAL MI-2 HARE HELICOPTER RD	MOSCOW-VOLGA CANAL MI-2 HARE HELICOPTER RD	MODEL OF SOLAR THERMAL STATION IN ARMENIAN	MOSCOW UNIVERSITY LIBRARY STUDY HALL	MOSCOW UNIVERSITY LIBRARY STUDY HALL	MOSCOW UNIVERSITY DORMITORY	MOSCOW UNIVERSITY DORMITORY	MOSCOW UNIVERSITY CHEMISTRY LAB BULLETIN BD	MOSCOW UNIVERSITY CHEMISTRY LAB	MOSCOW UNIVERSITY CHEMISTRY LAB	MOTOR SCOOTERS DISPLAYED AT INDUSTRIAL EXHIB	MOTOR SCOOTERS DISPLAYED AT INDUSTRIAL EXHIB	MODEL OF COSMIC TRANSFER STATION	MOSCOW RIV BRIDGE UC SKI JUMP LKG FR UNIV	MOSCOW RIV BRIDGE UC SKI JUMP LKG FR UNIV	MOSCOW RIV BRIDGE UC SKI JUMP LKG FR UNIV	MOSCOW RIV BRIDGE UC SKI JUMP LKG FR UNIV	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
-	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020 -	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	350420	350419	350419	358937	358937	342810	342810	342860	341600	342860	341600	341600	342856	343666	343665	343664	343663	343662	343661	343660	352011	352011	343381	544378	344378	344378	344378	PHOTOGRAPH NO.	
-				-		Un Co	υ œ	tn co	υ _ο	<u>ს</u>	U 1	υ α	ნ დ	<u>ს</u>	<u>წ</u>	50	<u>ຫ</u>	មា ទា	ທ ໝ	58	ნ	სი და	<u>ა</u>	50	υ 8	un co	Ui Oi	DATE	
-	<u> </u>		F -1	-	₩.	₩.	⊢	F.	co	۳	o o	c c	0	1 -1	! -!	H	F'	F 3	⊢	<u> </u>	F1 ·	۳	0	4	4	4	4	TYPE	
_	Ν	Ν	2	(4	2,	₽ 1	-	F -2	N	۳	N	N	-	Ν.	2	2	2	2	12	2	2	N	-	<i>₽</i> >	N	N	2	QUALITY	
(20)	4	4	* ·	4	1	4	4	4	№ .	4	b)	N	ţ	4	4	4	4	Α.	4	4	0	<u>^</u>	4	(D)	ti.	t.	r.	SECURITY CLASS.	

(20)		_				CONFIDENTIAL	2A	FORM NO. 1052A
. v.	N	4	တ	514457	20020	COW NEW CONSTRUCTION CPP KALININGRAD G.W. PLT	C2G MOSCOW	427N
N	Ν	4	58	514457	20020	COW NEW CONSTRUCTION OPP KALININGRAD G.M. PLT	A6P MOSCOW	427N
w	N	4	<u>წ</u>	511424	20020	COW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	C9A MOSCOM	427N
()	N	4	ს . ბ:	511424	20020	COW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	C32 MOSCOW	427N
t v	N	4	ທ 0)	511423	20020	SCOW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	C9A MOSCOW	427N
w	N	ţ	ຫ o:	511423	20020	COW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	C32 MOSCOW	427N
(1)	N	4	ს დ	511422	20020	SCOW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	A6P MOSCOW	427N
6 0	1 0	4	េ	511422	20020	SCOW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	C9A MOSCOW	427N
w	N	4	ပ ာ ထ	511422	20020	SCOW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	C32 MOSCOW	427N
w	2	4	ნ	512421	20020	SCOW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	A6P MOSCOW	427N
ω	2	4	5°	511421	20020	SCOW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	C9A MOSCOW	427N
U)	22	4	ს 1 თ	511421	20020	SCOW NEW APARTMENT HSE CONSTRUCTION FIRE TRUCK	C32 MOSCOW	427N
№	٢	₽-	ს ე	338647	20020	SCOW NEW MODEL LATHE ON DISPLAY AT IND EXHIBITION	A59 MOSCOW	427N
2	j 1	-	წ	338647	20020	SCOW NEW MODEL LATHE ON DISPLAY AT IND EXHIBITION	AGZ MOSCOW	427N
4	N	4	ပ ၢ တ	341577	20020	SCOW NEW APARTMENTS UNDER CONSTRUCTION	C32 MOSCOW	427N
4	<u>~</u>	4	<u>წ</u>	341576	20020	SCOW NEW APARTMENTS UNDER CONSTRUCTION	C32 MOSCOW	427N
N	N	٢	υπ co	363161	20020	SCOW NEW SUBWAY STA ON LINE TO AGR EXHIBITION	AKC MOSCOW	427N
N)	N	٢	ს დ	363160	20020	MOSCOW NEW SUBWAY STA ON LINE TO AGR EXHIBITION	AKC MOSO	427N
1⊘ .	N	j -1		359527	20020	SCOW NEW TOURING BUS SHOWN AT INDUSTRIAL EXHIBIT	AKC MOSCOW	427N
4	F-1	ш	57	346623	20020	MOSCOW NEW MACHINE FOR DIRECT REDUCTION OF IRON ORE	5G2 MOS	427N
4	<u></u>	5 1	57	346623	20020	MOSCOW NEW MACHINE FOR DIRECT REDUCTION OF IRON ORE	A91 MOS	427N
ω ——	Ю	۴,	ပ ာ ငာ	354637	20020	MOSCOW NAVIGATION CHART ROOM AT VNUKOVO AIRFIELD	AK6 MOS	427N
(J)	w	4	ပာ ထ	513156	20020	MOSCOW NAMEPLATE OF DZERZHINSKIY ARTILLERY ACADEMY	2H2 MOS	427N
4	N	F'	ហ 0)	356171	20020	MOSCOW MULTI-SPINDLE MACH TOOL @ ENIMS MACH TOOL IN	C14 MOS	427N
*	2	\$ -1	ti Oi	356171	20020	MOSCOW MULTI-SPINDLE MACH TOOL @ ENIMS MACH TOOL IN	AFD MOS	427N
4	N	j - i	<u>ს</u> ი	356171	20020	MOSCOW MULTI-SPINDLE MACH TOOL @ ENIMS MACH TOOL IN	AFC MOS	427N
4	2	H		350420	20020	MOSCOW MSH-129 SEMIAUTO PISTON RING SIZING MACHINE	AFD MOS	427N
SECURITY CLASS.	QUALITY	34AL	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT ▼	SUBJECT	AREA
					•	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

CENTRAL	. (
INTELLIGENCE A	(WHEN FILLED IN)

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
-----------------------	-----------------------------	----------------------------------

ER AT AG EXHIB 20020 359837 58 1 ER AT AG EXHIB 20020 359837 58 1 ER AT AG EXHIB 20020 359837 58 1 ER AT AG EXHIB 20020 359838 58 1 ER AT AG.EXHIB 20020 359838 58 1 ER AT AG.EXHIB 20020 359838 58 1 ER AT AG EXHIB 20020 359839 58 1 ER AT AG EXHIB 20020 359839 58 1 ER AT AG EXHIB 20020 359839 58 1 ER AT AG EXHIB 20020 359839 58 1	NUMERICALLY CONTROLLED JIG BORER NUMERICALLY CONTROLLED JIG BORER NUMERICALLY CONTROLLED JIG BORER NUMERICALLY CONTROLLED JIG BORER NUMERICALLY CONTROLLED JIG BORER NUCLEAR PHYSICS TEACHING EQUIP	641 MOSCOW	427N
AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359839 58 AT AG EXHIB 20020 359839 58 AT AG EXHIB 20020 359839 58	CONTROLLED JIG CONTROLLED JIG CONTROLLED JIG CONTROLLED JIG		
AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG.EXHIB 20020 359838 58 AT AG.EXHIB 20020 359838 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359839 58 AT AG EXHIB 20020 359839 58	CONTROLLED JIG CONTROLLED JIG CONTROLLED JIG	AFD MOSCOW	427N
AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359839 58	CONTROLLED JIG	AFC MOSCOW	427N
AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359838 58	CONTROLLED JIG	AHB MOSCOW	427N
AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359838 58 AT AG EXHIB 20020 359838 58	CONTROLLED OF	AFD MOSCOW	427N
AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT-AG-EXHIB 20020 359838 58	102400000000000000000000000000000000000	AFC MOSCOW	427N
AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58	NUMERICALLY CONTROLLED JIG BORER	AHB MOSCOW	427N
AT AG EXHIB 20020 359837 58 AT AG EXHIB 20020 359837 58	NUMERICALLY CONTROLLED JIG BORER	AFD MOSCOW	427N
AT AG EXHIB 20020 359837 58	NUMERICALLY CONTROLLED JIG BORER	AFC MOSCOW	427N
27 VQ HVIIID VOCVO 2008000 D0	NUMERICALLY CONTROLLED JIG BORER	AHB NOSCOW	427N
	NUMERICALLY CONTROLLED JIG BCRER	AFD MOSCOW	427N
ER AT AG EXHID 20020 359836 58 1	NUMERICALLY CONTROLLED JIG BORER	AFC MOSCOW	427N
ER AT AG EXHIB 20020 359836 58 1	NUMERICALLY CONTROLLED JIG BORER	AHB MOSCOW	427N
20020 352283 58 4	NG. 12 VOROTNIKOVSKIY PEREULOK	C6B MOSCOW	427N
20020 352283 58 4	NO. 12 VOROTNIKOVSKIY PEREULOK	C34 MOSCOW	427N
LKG NE 20020 352276 58 4	NO. 1, 3 GOSPITALNYY PEREULOK,	C34 MOSCOW	427N
LKG NE 20020 352275 58 4	NO. 1, 3 GOSPITALNYY PEREULOK,	MOSCOM	427N
EQUIPMENT 20020 359433 57 1	NOGIS AUTOMATIC MEASURING EQUIF	AFS MOSCOW	427N
LINE IN 8G 20020 •511648 58 4	NCVOSPASSKIY MOST BRIDGE PWR	A4Q MOSCOW	427N
LINE IN 8G 20020 511648 58 4	NOVOSPASSKIY MOST BRIDGE PWR	AKW MOSCOW	427N
LINE IN 5G 20020 511647 58 4	NOVOSPASSKIY MOST BRIDGE PWR	A40 MOSCOW	427N
LINE IN DG 20020 511647 58 4	NOVOSPASSKIY MOST BRIDGE PWR	AKW MOSCOW	427N
hIGH FENCE 20020 511420 58 4	NOVODEVICHIY MONASTERY BEHIND	CIL MOSCOM	427N
HIGH FENCE 20020 511419 58 4	NOVODEVICHIY MONASTERY BEHIND	CIL MOSCOM	427N
T HOUSES 20020 515682 58 4	NINTH BLOCK OF CHEREMUSHKIJ APT HOUSES	C3A MOSCOW	427N
TION 20020 344912 56 4	NEW 8 STORY APARTMENT CONSTRUCTION	C6P MOSCOW	427N
20020 344912 56 4	NEW 8 STORY APARTMENT CONSTRUCTION	C32 MOSCOW	427N
AGENCY PHOTOGRAPH NO. DATE TYPE	PLACE NAME AND SUBJECT	CODE	AREA

CONFIDENTIAL (WHEN FILLED IN)

(20)	_				-	CONFIDENTIAL	2A	FORM NO. 1052A
4	N	J	ს ი	345099	20020	W OPER TO REPLACE ESOPHAGUS WITH COLON	C98 MOSCOM	427N
4	N	1 1	5 8	345099	20020	W OPER TO REPLACE ESOPHAGUS WITH COLON	CI8 MOSCOM	427N
4	N	-	ნ	345099	20020	W OPER TO REPLACE ESOPHAGUS WITH COLON	C14 MOSCOW	427N
4	√	⊢ ¹	<u>ပ</u> ာ ထ	345100	20020	W OPER TO REPLACE ESOPHAGUS WITH COLON	B62 MOSCOW	427N
4	2	j 1	ů O	345100	20020	W OPER TO REPLACE ESOPHAGUS WITH COLON	C98 MUSCUM	427N
4	2	F	<u>წ</u>	345100	20020	W OPER TO REPLACE ESOPHAGUS WITH COLON	C18 MOSCOM	427N
4	N	F-1	50	345100	20020	W OPER TO REPLACE ESOPHAGUS WITH COLON:	CI4 MOSCOW	427N
4	12	۳	Un CO	345101	20020	W OPER TO REPLACE ESOPHAGUS WITH COLON	B62 MOSCOW	427N
4	2	4	٥ 0	344904	20020	W OLD HOUSES NEAR MOSCOW RIVER	AJA MOSCOW	427N
*	Ν	4	ر و و	344904	20020	W OLD HOUSES NEAR MOSCOW RIVER	C34 MOSCOW	427N
4	2	4	<u>ს</u> დ	341556	20020	W OLD CHURCH IN LENIN HILLS STREET IN FG	C12 MOSCOW	427N
4	K)	4	ს შ და	341555	20020	W OLD CHURCH IN LENIN HILLS STREET IN FG	C12 MOSCOW	427N
t)	N	س	57	359482	20020	W OIL PRESSURE EQUIPMENT AT ENIMS INSTITUTE	AGF MOSCOW	427N
ω	ν.	۳	57	359481	20020	W OIL PRESSURE EQUIPMENT AT ENIMS INSTITUTE	AGF MOSCOW	427N
4	٢	4		345843	20020	W OBSERVATORY AT STERNBURG ASTRONOMICAL INST	BC3 MOSCOW	427N
N	N	4	U 1 C 0	350459	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 5 OF 5	C62 MOSCOW	427N
N	12	4	U1 00	350459	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 5 OF 5	AKU MOSCOW	427N
N	N	4	<u>ა</u>	350459	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 5 OF 5	AFC MOSCOW	427N
12	2	4	Ui Co	350458	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 4 OF 5	AKN MOSCOW	427N
2	2	4	tri co	350458	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 4 OF 5	AFC MOSCOW	427N
ю.	2	4	ს ი დ	350457	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 3 OF 5	AFC MOSCOW	427N
2	H	4	<u>ს</u>	350456	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 2 OF 5	AE1 MOSCOW	427N
N	j ;	4	ပာ ထ	350455	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 1 OF 5	AJ8 MOSCOW	427N
1 /2	F-1	4	tri ⊙	350455	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART I OF 5	AE1 MOSCOM	427N
. V:	j-ı	4	ს ი დ	350455	20020	W NW CORNER OF INDUSTRIAL COMPLEX PART 1 OF 5	AF3 MOSCOW	427N
4	N	F ∗	tn On	359618	20020	W NUCLEAR PHYSICS TEACHING EQUIP	B11 MOSCOM	427N
4	2	١,	წ	81 9 658	20020	NUCLEAR PHYSICS TEACHING EQUIP	C14 MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
						SPOT PHOTOGRAPHY		

FORM NO. 1052A 1 JUL 56	427N B	427N C	427N C	427N C	427N C	427N B	427N C	427N C	427N B	427N C	427N C	427N C	427N B	427N C	427N C	427N b	427N C	427N C	427N B	427N C	427N b	427N C	427N B	427N C	427N C	427N C	427N E	AREA SU	
	62 MOSCOW	C98 MOSCOM	C18 MOSCOM	C14 MOSCOW	C98 MOSCOM	B62 MOSCOW	C18 MOSCOW	C98 MOSCOM	B62 MOSCOW	C18 MOSCOM	C98 MOSCOM	C18 MOSCOM	B62 MOSCOW	C98 MOSCOW	C18 MOSCOM	662 MOSCOW	C98 MOSCOM	C18 MOSCOM	B62 MOSCOW	C98 MOSCOM	62 MOSCOW	CT8 MOSCOM	B62 MOSCOW	C98 MOSCOM	C18 MOSCOW	C14 MOSCOW	B62 MOSCOW	SUBJECT	
CONFIDENTIAL	OPER TO REPLACE ESOPHAGUS WITH THE COLON	OPER TO REPLACE ESOPHAGUS WITH THE COLON	OPER TO REPLACE ESOPHAGUS WITH THE COLON	OPER TO REPLACE ESOPHAGUS WITH THE COLON	OPER RM EQUIP AT INSTI OF THORACIC SURGERY	OPER RM EQUIP AT INSTI OF THORACIC SURGERY	OPER RM EQUIP AT INSTI OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPERATION AT INSTITUTE OF THORACIC SURGERY	OPER RM AT SKLIFASOFSKY INSTITUTE	OPER RM AT SKLIFASOFSKY INSTITUTE	OPER RM AT SKLIFASOFSKY INSTITUTE	OPER TO REPLACE ESOPHAGUS WITH COLON	OPER TO REPLACE ESOPHAGUS WITH COLON	OPER TO REPLACE ESOPHAGUS WITH COLON	OPER TO REPLACE ESOPHAGUS WITH COLON	OPER TO REPLACE ESOPHAGUS WITH COLON	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	
	345106	345106	345106	345106	345069	345089	345089	345090	345090	345090	345092	345092	345092	345093	345093	345093	345094	345094	345094	345096	345096	345096	345098	345098	345098	345098	345099	PHOTOGRAPH NO.	
	<u>ნ</u>	50	U 1	U 1	5 0	ပာ တ	<u>ს</u> დ	ທ _າ ວ	υ _ι ∞	ပ ာ စ	ບ າ ວາ	ს დ	5 0	50	58	ა დ	U 1	υ _ο	U 1	ຫ 0:	ဟာ ထ	ຫ 00	სი დ	ს დ	ს 1 დ	ဟ တ	ს	DATE	
	<u> </u>	-	F-1	Н	F :	₽	F 1	F 1	F :	- н	F 1	F:	F -1	F -1	F '	۳	<u> </u>	j. i	j '	j -1	F-)	٢	ы	j - 1	 - 1	۳	L	TYPE	I
	`~ -	N:	N	N	N	N	N	N	N	№	2	2	2	12	N	N	N	Ν	N	N	N	N	N	Ν	2	1/2	2	QUALITY SECURITY CLASS.	ı
(20)	4	4	4≻	4	4	4	. 4	4.	4	4	4	4	4.	ŧ	4	4	4	4	4	4	4	4	4>	4	4	4	4	SECURITY CLASS.	

CENTRAL INTELLIGENCE AGENCY

(WHEN
IDEN.
TIAL

C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345105 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345105 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345105 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345105 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345104 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345104 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345104 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345104 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345104 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C24 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C25 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON C2020 345103 C26 MOSCOW OPER TO REPLACE ESOPHAGUS		⊢	01	045070	70070	CON	FORM NO. 1052A
	n to	л t r		345070	20020	MOSCOW OPER RE AT INSTI OF THORACIC	427N
	4	00		366429	20020	MOSCOW OPP DIRS ENTRANCE TO INS OF TECH REP &	427N
			8.51	356157	20020	MOSCOW OPEN HEARTH CONTROL SYSTEM @ AGR	427N
	₽- 00	<u>o</u>	U	356157	20020	MOSCOW OPEN HEARTH CONTROL SYSTEM @ AGR	427N
	4	0.	ហ	366429	20020	MOSCOW OPP DIRS ENTRANCE TO INS OF TECH REP &	42 7 N
	F.		ម្រា	347355	20020	MOSCOW OPEN-HEARTH FURNACE MODEL AT AGR	427N
No. C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105	۴ .		(G)	347355	20020	MOSCOW OPEN-HEARTH FURNACE MODEL AT AGR	427N
Paume Paume And Subject Pace Name And Subject Photograph No.	F-1			345101	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH	427N
PAGE PHOTOGRAPH NO. PHOTOGRAPH NO. PHOTOGRAPH NO. C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C98 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 MOSCOW OPER TO REPLACE ESOPHAGUS	⊢		50	345101	20020	MOSCOW OPER TO REPLACE ESCPHAGUS WITH	427N
SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C98 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 N C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345102 M C18 MOSCOW OPER TO REPLACE ESOPHA	۲		Un CC	345101	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH	427N
SUBJECT PLACE NAME AND SUBJECT PHOLDING PHOTOGRAPH NO. C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C28	j =1		ហ ©	345102	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
SOURCET PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. C14 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C28 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C14 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C14 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345104 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345103 N C18 WOSCOW OPER TO REPLACE ESOPHAG	\$- V		ს ი დ	345102	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
SUBJECT PLACE NAME AND SUBJECT PHOLOMY PHOTOGRAPH NO.	þ.i		ს დ	345102	20020	MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE	427N
SUBJECT	-		<u>წ</u>	345102	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
SUBJECT	j = 1		U 1 C 0	345103	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
No C14 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345105 NO C14 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345105 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345105 NO C14 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345105 NO C14 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345105 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345104 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345104 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345104 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345104 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345104 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345104 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345104 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 345103 NO C18 MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE COLON 20020 34510	H		წ	345103	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
N	۲ı		50	345103	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
SUBJECT	F-1		ပ ၢ ထ	345103	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
SUBJECT	ы		υ ι α	345104	20020	MOSCOW OPER TO REPLACE ESCPHAGUS WITH THE	427N
SUBJECT PRACE NAME AND SUBJECT MOLDING PHOTOGRAPH NO.	F-'		ს ი დ	345104	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
SUBJECT SUBJECT PHACE NAME AND SUBJECT MOSCOW PHOTOGRAPH NO.	 		წ დ		20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
PLACE NAME AND SUBJECT NOTE PLACE NAME AND SUBJECT PHOLDING AGENCY PHOTOGRAPH NO. 10 C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 NOTE NOTE NOTE PHOTOGRAPH NO. 345105 NOTE NOTE PHOTOGRAPH NO. 345105 NOTE NOTE PHOTOGRAPH NO. 345105 345105 345105	ы		UI Co	345104	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
TO C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C98 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 N C98 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105	ы		ს ი	345105	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
TO C14 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105 C18 MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105	F '		წ	345105	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
SUBJECT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. ON C14 WOSCOW OPER TO REPLACE ESOPHAGUS WITH THE COLON 20020 345105	۲		ပ်ာ	345105	20020	MOSCOW OPER TO REPLACE ESOPHAGUS WITH THE	427N
SUBJECT PLACE NAME AND SUBJECT THOLDING PHOTOGRAPH NO.	þ -1		ပ် ဝ	345105	20020	WOSCOW OPER TO REPLACE ESCPHAGUS WITH THE	427N
	E TYPE	гi	DATE	rograph	HOLDING		AREA
			1				

A AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 56 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20020	OUTER BALL BEARING RACE		
AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 56 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518940 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518940 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518940 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 528912 59 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 528912 59 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 528912 59 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 528912 59 59 1 AHB WOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 528912 59 59 59 59 59 59 59 59 59 59 59 59 59			<u> </u>	427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 56 1 BB1 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 BB1 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 BB1 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 BB1 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 BB1 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 58 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 57 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 57 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 57 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 57 1 ABB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518946 57 1 ABB MOSCOW ORGANO-SIL	20020	OUTER BALL BEARING RACE FORGING		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518931 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AGF MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AGF MOSCOW ORGANIZED MACHINE TOOL BUILDING PLANT 20020 359468 58 4 AGF MOSCOW ORDERHONIKIDZE MACHINE TOOL BUILDING PLANT 20020 359468 58 4 AGF MOSCOW ORDERHONIKIDZE MACHINE TOOL FITY 20020 361750 58 4 AGC MOSCOW OUTDOOR HEATED SALMATING POOL BUILDINGS BG 20020 328912 4 4 ACC MOSCOW OUTDOOR HEATED SALMATING POOL BUILDINGS BG 20020 328912 4 4 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359400 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING MACHINES 20020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING MACHINES 20020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 50020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 50020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 50020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 50020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 50020 359401 57 1 ACC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 50020 359401 57 1 ACC MOSCOW OUTER BA	20020	OUTER BALL BEARING RACE FORGING		427N
AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359362 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359362 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359368 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359360 57 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359401 57 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359401 57 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 359401 57 1 AHB MOSCOW ORGANO—SIL	20020	OUTER BALL BEARING RACE PROCESSING		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 1	20020	OUTER BALL BEARING RACE PROCESSING		427N
AHB WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AGF WOSCOW ORDZHONKIDZE WACHINE TOOL BUILDING PLANT 20020 353468 58 1 AGF WOSCOW ORDZHONKIDZE WACHINE TOOL BUILDING PLANT 20020 353469 56 4 AFD WOSCOW ORDZHONKIDZE WACHINE TOOL FTY 20020 353469 58 4 AFD WOSCOW ORDZHONKIDZE WACHINE TOOL FTY 20020 353469 58 4 AFD WOSCOW OUTDOOR HEATED SWIMMING POOL BUILDINGS BG 20020 328912 4 AEC WOSCOW OUTDOOR HEATED SWIMMING POOL BUILDINGS BG 20020 328912 4 AEC WOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359401 57 1 AEC WOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359401 57 1 AEC WOSCOW OUTER BALL-BEARING RACE FORGING MACHINES 20020 359401 57 1 AEC WOSCOW OUTER BALL-BEARING RACE FORGING MACHINES 20020 359401 57 1 AEC WOSCOW OUTER BALL-BEARING RACE FORGING MACHINES 20020 359401 57 1	20020	OUTER BALL-BEARING RACE FORGING		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 56 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 56 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 56 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 56 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 56 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 56 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AGF MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AFC MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 4 AFC MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 361750 58 4 AFC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 328912 4 AFC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359309 57 1 AEC MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT 20020 359400 57 1 AFC MOSCOW OUTER BALL-BEARING RACE GRINDING MACHINES 20020 359401 57 1 AFD MOSCOW OUTER BALL-BEARING RACE GRINDING MACHINES 20020 359401 57 1	20020	OUTER BALL-BEARING RACE FORGING		427N
AHB WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 WOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SIL	20020	OUTER BALL-BEARING RACE GRINDING		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353469 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353469 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353469 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353469 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353469 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353469 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353469 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353469 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SIL	20020	OUTER BALL-BEARING RACE GRINDING		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35362 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35362 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35362 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35362 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35362 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35362 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35366 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35366 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35366 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 35366 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYM	20020	OUTER BALL-BEARING RACE PROCESSING		427N
AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO—SIL	20020	OUTER BALL-BEARING RACE PROCESSING		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AFF MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AFF MOSCOW ORDINGTORE MACHINE TOOL BUILDING PLANT 20020 353562 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL BUILDING PLANT 20020 353468 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4 AFF MOSCOW ORDINGTORE MACHINE TOOL FTY 20020 361750 58 4	20020	OUTDOOR HEATED SWIMMING POOL BUILDINGS B		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353562 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 353468 58 4 AFC MOSCOW ORDZHONIKIDZE MACHINE TOOL BUILDING PLANT 20020 353469 58 4 AFD MOSCOW ORDZHONIKIDZE MACHINE TOOL FITY 20020 361750 58 4 C5L MOSCOW ORDZHONIKIDZE MACHINE TOOL FITY 20020 361750 58 4 C5L MOSCOW ORGANIZED DEMONSTRATORS AT BONN EMBASSY 20020 328573 58 4	20020	OUTDOOR HEATED SWIMMING POOL BUILDINGS		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AGF MOSCOW ORCHESTRA RECORDING IN CONCERT SIUDIO 20020 35362 58 1 AGF MOSCOW ORDZHONIKIDZE MACHINE TOOL BUILDING PLANT 20020 353469 58 4 AFD MOSCOW ORDZH	20020	ORGANIZED DEWONSTRATORS AT SONN		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SIL	20020	ORDZHONIKIDZE MACHINE TOOL		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AGF MOSCOW ORCHESTRA RECORDING IN CONCERT STUDIO 20020 353562 58 1 AGF MOSCOW ORDZHONIKIDZE MACHINE TOOL BUILDING PLANT 20020 353468 58 4	20020	ORDZHONIKIDZE MACHINE TOOL		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1	20020	ORDZHONIKIDZE MACHINE TOOL BUILDING		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1 AM9 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1	20020	ORDZHONIKIDZE MACHINE TOOL BUILDING		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518941 58 1	20020	ORCHESTRA RECORDING IN CONCERT		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1	20020	ORGANO-SILICON POLYMERS DISPLAY @ AG		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1	2002	ORGANO-SILICON POLYMERS DISPLAY @ AG		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518938 58 1	20020	ORGANO-SILICON POLYMERS DISPLAY @ AG		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1 B51 MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1	20020	ORGANO-SILICON POLYMERS DISPLAY @ AG		427N
AHB MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT 20020 518939 58 1	20020	ORGANO-SILICON POLYMERS DISPLAY @ AG		427N
		ORGANO-SILICON POLYMERS DISPLAY @ AG		427N
N B6Y MOSCOW OPER RM AT INSTI OF THORACIC SURGERY 20020 345070 58 1 2	2002	OPER RM AT INSTI OF THORACIC		427N
B62 MOSCOW OPER RM AT INSTI OF THORACIC SURGERY 20020 345070 58 1 2	2002	OPER RM AT INSTI OF THORACIC		427N
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY CLASS.	HOLDIN	PLACE NAME AND SUBJECT	SUBJECT	AREA
PHOTOGRAPH NO. DATE TYPE 545070 55 1 345070 58 1	20 20 20 20 20 20 20 20 20 20 20 20 20 2		PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT OPER RM AT INSTI OF THORACIC SURGERY OPER RM AT INSTI OF THORACIC SURGERY ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT ORGANO-SILICON POLYMERS DISPLAY @	MOSCOW OPER RM AT INSTI OF THORACIC SURGERY MOSCOW OPER RM AT INSTI OF THORACIC SURGERY MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT MOSCOW ORGANO-SILICON POLYMERS DISPLAY @ AG EXHIBIT MOSCOW ORDZHONIKIDZE MACHINE TOOL BUILDING PLANT MOSCOW ORDZHONIKIDZE MACHINE TOOL FTY MOSCOW ORDZHONIKIDZE MACHINE TOOL FTY MOSCOW ORDZHONIKIDZE MACHINE TOOL FTY MOSCOW ORDZHONIKIDZE MACHINE TOOL FTY MOSCOW OUTDOOR HEATED SWIMMING POOL BUILDINGS BG MOSCOW OUTDOOR HEATED SWIMMING POOL BUILDINGS BG MOSCOW OUTDOOR HEATED SWIMMING POOL BUILDINGS BG MOSCOW OUTER BALL-BEARING RACE PROCESSING PLANT MOSCOW OUTER BALL-BEARING RACE PROCESSING MACHINES MOSCOW OUTER BALL-BEARING RACE FORGING MACHINES MOSCOW OUTER BALL-BEARING RACE FORGING MACHINE MOSCOW OUTER BALL-BEARING RACE FORGING MACHINE MOSCOW OUTER BALL-BEARING RACE FORGING MACHINE MOSCOW OUTER BALL-BEARING RACE FORGING MACHINE MOSCOW OUTER BALL-BEARING RACE FORGING MACHINE MOSCOW OUTER BALL-BEARING RACE FORGING MACHINE MOSCOW OUTER BALL-BEARING RACE FORGING MACHINE MOSCOW OUTER BALL-BEARING RACE FORGING MACHINE

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

(20)

	ľ																											,	· ·
FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	42 7 N	427N	AREA	
2A	862	698	АН2	АНВ	AFS	C14	C16	B62	C98	618	CI4	862	C98	Cl8	AKC	AKA	ÀK6	AHS	25	9EL	ÁFH	AGZ	AFH	AGJ	AGZ	C5D	Sr6	SUBJECT	·
	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	WOSCOM	MOSCOM		
CONFIDENTIAL	PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	PACKER WITH 50 GAL DRUM & ANGLE IRON AT EX	PARAMAGNETIC OXYGEN ANALYZER & SAMPLING SYS	PARAWAGNETIC OXYGEN ANALYZER & SAMPLING SYS	PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	PALLIATIVE OPER FOR CARINCINOMA OF ESCPHAGUS	PALLIATIVE OPEK FOR CARINCINGMA OF ESOPHAGUS	PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	PARKING LOT AT VNUKOVO AIRPORT	PARKING LOT AT VNUKOVO AIRPORT	PARKING LOT AT VNUKOVO AIRPORT	PARASITOLOGY CLASS AT MOSCOW VETERINARY ACAD	PARATROOP DROP AT THE AIR SHOW	PARATROUP DROP AT THE AIR SHOW	PAPER-WAKING MACHINE FOR MFG NEWSPRINT	PAPER-MAKING MACHINE FOR NFG NEWSPRINT	PAPER & WOOD-PROCESSING INDUSTRY PAVILION	PAPER & WOOD-PROCESSING INDUSTRY PAVILION	PAPER & WOOD-PROCESSING INDUSTRY PAVILION	PARACHUTIST JUMPING IN COMPETITIONS	PARACHUTIST JUMPING IN COMPETITIONS	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY					
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	
	345137	345137	366122	356146	356146	345140	345137	545139	345139	345139	345139	345140	345140	345140	343533	343533	343533	344234	343778	343778	342871	342871	342870	342870	342870	345846	345846	PHOTOGRAPH NO.	
	<u>ს</u> ი დ	ს 1	50	ပာ လ	<u>წ</u>	ui oo	ပာ ထ	50	56	<u>ს</u> ი	υ α	58	Ui Oi	ပ တ				5 0	ს შ	(n)	58	tn co	υ ∞	U₁ cc	ပ်ာ တ			DATE	
	I	F-1	N	}	<u>.</u>	٢	F -1	· þ-1	۳,	⊢ ,	 -	F -1	į	<u></u>	4	4	4	F-'	4	4	0	0	4	4	4	4	4	TYPE	

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

QUALITY SECURITY CLASS.

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

w

CENTRAL INTELLIGENCE	(WHEN FILLED IN)
>	•

	-		-		-		δA	FORM NO 10524
4	H	4	φ	338472	20020	SCOW PEKING RESTAURANT & HOTEL ON MAYAKOVSKOGO PL	C6B MOSCOW	427N
. 4	N	4	ហ ល	366433	20026	SCOW PEOPLE IN TRUCK EG-36-47 WITH CABBAGE JEEPS	C61 MOSCOM	427N
4	N	4	<u>წ</u>	366433	20020	SCOW PEOPLE IN TRUCK EG-36-47 WITH CABBAGE JEEPS	C2G MOSCOW	427N
4	N	4	50	366433	20020	SCOW PEOPLE IN TRUCK EG-36-47 WITH CABBAGE JEEPS	AKE MOSCOW	427N
4	N	*	57	343347	20020	SCOW PEAT MACHINERY AT AGRICULTURAL EXHIBITION	AFD MOSCOW	427N
4.	12	4	57	343347	20020	MOSCOW PEAT MACHINERY AT AGRICULTURAL EXHIBITION	AHK MOS	427N
4	10	4	57	343348	20020	SCOW PEAT MACHINERY AT AGRICULTURAL EXHIBITION	AFD MOSCOW	427N
4	2	4	57	343348	20020	MOSCOW PEAT MACHINERY AT AGRICULTURAL EXHIBITION	AHK MOS	427N
4.	N	4	ပ်ာ ဝ	330688	20020	MOSCOW PASSENGER CARS AT PAVELETSKIY RAILROAD STA	AKQ MOS	427N
4	· N	4	Un Co	530687	20020	MOSCOW PASSENGER TRAINS AT BELORUSSIAN RR STATION	AKN MOS	427N
4>	N	4	(3) (3)	330667	20020	MOSCOW PASSENGER TRAINS AT BELORUSSIAN RK STATION	AKQ MOS	427N
4	N	4	Un CO	339848	20020	MOSCOW PART OF CEMENT PLT ON KROPOTKINSKAYA NAB	C26 MOS	427N
4	2	4	ဟ တ	339848	20020	MOSCOW PART OF CEMENT PLT ON KROPOTKINSKAYA NAS	AB7 MOS	427N
4	Ν.	4	<u>წ</u>	339845	20020	MOSCOW PART OF CEMENT PLT ON KROPOTKINSKAYA NAB	C26 MOS	427N
4	N	4	ပ ာ	339845	20020	MOSCOW PART OF CEMENT PLT ON KROPOTKINSKAYA NAB	AB7 MOS	427N
1.	N	۳	ti ∞	345138	20020	MOSCOW PALLIATIVE OPER FOR CARINCINCMA OF ESOPHAGUS	C14 MOS	427N
4	N	٢	ნ	545138	20020	MOSCOW PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	C18 MOS	427N
4	N	Н	<u>ပ</u> ၊ လ	345138	20020	MOSCOW PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	B62 MOS	427N
4	Ŋ	j.	ს	345138	20020	MOSCOW PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	C98 MOS	427N
4	N	H	<u>ს</u>	345137	20020	MOSCOW PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	CI4 MOS	427N
4	2	4	<u>წ</u>	339903	20020	MOSCOW PART OF CITY ALONG RIVER APARTMENT HOUSE	C62 MOS	427N
4	2	4	Gi Qi	339903	20020	MOSCOW PART OF CITY ALONG RIVER APARTMENT HOUSE	C32 MOS	427N
4	Ŋ	4	<u>ნ</u>	339903	20020	MOSCOW PART OF CITY ALONG RIVER APARTMENT HOUSE	D36 MOS	427N
4	Ν.	j 1	ს ი დ	345136	20020	MOSCOW PALLIATIVE OPER FOR CARINCINONA OF ESOPHAGUS	562 MOS	427N
4	N	þ.i	un os	345136	20020	MOSCOW PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	C98 MOS	427N
4	12	j	ს 1 თ	345136	20020	MOSCOW PALLIATIVÉ OPER FOR CARINCINOMA OF ESOPHAGUS	C18 MOS	427N
4	N	1	<u>ნ</u>	345136	20020	MOSCOW PALLIATIVE OPER FOR CARINCINOMA OF ESOPHAGUS	C14 MOS	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
					≺	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
						(WILLIAM PIECED IN)		

	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	
-4			ΝCΥ	
HOLDING			,	

(20)	_	_	-			CONFIDENTIAL	2A	FORM NO. 1052A
N	N	<u> </u>		360132	20020	W PHOTO EXHIBITION	CIC MOSCOM	427N
L)	Ν	F1	<u>ს</u> დ	362633	20020	W PHOTOCELLS IN SOLAR SPECTOGRAPH	BC4 MOSCOW	427N
N	2	۴,	<u>წ</u>	362633	20020	W PHOTOCELLS IN SOLAR SPECTOGRAPH	BC3 MOSCOM	427N
V.	N	F-1	58	519044	200,20	W PHOTO OF MAN EXHIBITED AT AVIATION MUSEUM	CIC MOSCOM	427N
V.	N	F-/	ů œ	519051	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	MOSCOM AFE	427N
L)	N	F'	ტე და	519051	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	CIC MOSCOM	427N
<i>V</i> .	N	Ł.	υ ω	519052	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	MOSCOM ALB	427N
2	N	Н	5 8	519052	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	CIC MOSCOM	427N
N	N	F.,	U 1 ∞	519053	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	MOSCOM ALB	427N
t o	2	3 -1	υ ©	519053	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	CIC MOSCOM	427N
N	2	F	<u>ა</u>	519062	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	MOSCOW ALB	427N
V :	N	F '	υ _ο	290619	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	CIC MOSCOM	427N
N	N	- '	<u>წ</u>	519063	20020	NW PHOTOS OF DESIGNERS AT AVIATION MUSEUM	MOSCOM Arg	427N
N:	M	! - '	ບ າ ວ ະ	519063	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	CTC MOSCOM	427N
N	N	F-1	O:	519064	20020	W PHOTOS OF DESIGNERS AT AVIATION MUSEUM	MOSCOM ACB	427N
L 1 .	N	۴ı	ს 1 00	519064	20020	DW PHOTOS OF DESIGNERS AT AVIATION MUSEUM	CIC MOSCOM	427N
. 10	ν:		5 00	519068	20020	DW PHOTOS OF DESIGNERS AT AVIATION MUSEUM	MOSCOM AFE	427N
N	N	F -1	<u>ნ</u>	519068	20020	DW PHOTOS OF DESIGNERS AT AVIATION MUSEUM	CIC MOSCOM	427N
4	2	4	57	332289	20020	DW PEOPLE SITTING IN COURTYARD OF RUN-DOWN APT	C3D MOSCOW	427N
4	12	•Þ	57	332288	20020	DW PEOPLE SITTING IN COURTYARD OF RUN-DOWN APT	C3D MOSCOW	427N
4	<u> </u>	4	წ	338472	20020	DW PEKING RESTAURANT & HOTEL ON MAYAKOVSKOGO PL	AKA MOSCOW	427N
4	F.	4	ပ ၢ ထ	338472	20020	OW PEKING RESTAURANT & HOTEL ON MAYAKOVSKOGO PL	C71 MOSCOW	427N
4	۳	4	ပ္	338472	20020	DW PEKING RESTAURANT & HOTEL ON MAYAKOVSKOGO PL	C36 MOSCOW	427N
4	N	4	ს ი თ	330689	20020	DW PEOPLE IN FRONT OF MOSCOW CONSERVATORY	C7E MOSCOW	427N
4.	N	4	<u>ن</u> ۵	330669	20020	DW PEOPLE IN FRONT OF MOSCOW CONSERVATORY	C26 MOSCOW	427N
4.	N	4	ဗာ တ	330689	20020	OW PEOPLE IN FRONT OF MOSCOW CONSERVATORY	C14 MOSCOW	427N
4	۲	4	<u>წ</u>	338472	20020	OW PEKING RESTAURANT & HOTEL ON MAYAKOVSKOGO PL	C2A MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
						SPOI PHOTOGRAPHY		

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	NTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	---------------------------	------------------

		STOI THOIOGRATHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	C14 MOSCOW	N PHOTO EQUIP & MAGNETIC COIL FOR CLOUD CHAMBR	20020	359611	Un Co	-	2	4
427N	B41 MOSCOW	V PHOTO EQUIP & MAGNETIC COIL FOR CLOUD CHAMBR	20020	359611	<u>ပာ</u> စာ	F-,	N	4
427N	C14 MOSCOW	PHYSICS LABORATORY AT MOSCOW STATE UNIV	20020	359612	ပာ တ	F 1	2	4
427N	841 MOSCOW	PHYSICS LABORATORY AT MOSCOW STATE UNIV	20020	359612	th O	F.	N	4
427N	B62 MOSCOW	PHONOCARDIOGRAMS OF HEART	20020	348101	U 1 (0)	 	V)	4
427N	B3F MOSCOW	PICKING UP TIME SIGNALS FROM CHINA	20020	346645	57	t '	j 1	4
427N	AK6 MOSCOW	PILOT BRIEFING IN WEATHER ROOM AT VNUKOVO	20020	354638	<u>ს</u>	F	N	tu
427N	AJ6 MOSCOW	PILOT BRIEFING IN WEATHER ROOM AT VNUKOVO	20020	35 46 38	Ui Qi	F1	2	ω .
427N	AFD MOSCOW	PKG-2 DEVELOPMENT COMBINE FOR COAL MINE	20020	359517		k -4	N	N
427N	AGZ MOSCOW	PKG-2 DEVELOPMENT COMBINE FOR COAL MINE	20020	342840	Si On	j 1	2	4
427N	A29 MOSCOW	PKG-2 DEVELOPMENT COMBINE FOR COAL MINE	20020	342840	υ _ι &	F.	N	4
427N	CIC WOSCOM	PLACARD DESCRIBING TU-75 AT MUSEUM	20020	519056	ს	0	N	№ .
427N	MOSCOM ILB	PLACARD DESCRIBING TU-75 AT MUSEUM	20020	519056	Un CO	0	Ν.	2
427N	AFP MOSCOW	PLACARD DESCRIBING TU-75 AT MUSEUM	20020	519056	<u>ပ</u> ာ လ	0	2	N
427N	AE1 MOSCOW	PLT & TRUCK PARK ON MOSCOW-LENINGRAD RR	20020	506452	57	4	N	N
427N	AE6 MOSCOW	PLT & TRUCK PARK ON MOSCOW-LENINGRAD RR	20020	506452	57	*	2	N
427N	AE1 MOSCOW	PLT & TRUCK PARK ON MOSCOW-LENINGRAD RR	20020	506453	ŝ7	-4	N	. .:
427N	AE6 MOSCOW	PLT & TRUCK PARK ON MOSCOW-LENINGRAD RR	20020	506453	57	4	Ν.	N
427N	AE1 MOSCOW	PLT UC ON MOSCOW-LENINGRAD RR ROUTE 15.	20020	506438	57	4	N	N
427N	AEI MOSCOW	PLT UC ON MOSCOW-LENINGRAD RR ROUTE 15.	20020	506439	57	4	N	V.
427N	AE1 MOSCOW	PLT UC ON MOSCOW-LEWINGRAD RR ROUTE 15.	20020	506440	57	4	N	V:
427N	AEI MOSCOW	PLT UC ON MOSCOW-LENINGRAD RR ROUTE 15	20020	506443	57	4	N	1 /2 -
427N	AEI MOSCOW	PLT UC ON MOSCOW-LENINGRAD RR ROUTE 15	20020	506442	57	4	V:	V .
427N	AE1 MOSCOW	PLT UC ON MOSCOW-LENINGRAD RR ROUTE 15	20020	506441	57	4	N:	L)
427N	AKA MOSCOW	PLOSHCHAD GORKOGO NOTE CARS & TRUCKS	20020	363935		*	N	4
427N	AKE MOSCOW	PLOSHCHAD GORKOGO NOTE CARS & TRUCKS	20020	363935		4	N	4.
427N	AHZ MOSCOW	PLOW AT AGRIC EXHIBITION	20020	366132	υ 00	N	j ~1	4
FORM NO 1059A					-	-	-	

IN THE TOTAL PARTY OF THE PARTY	TRAL	- O
FILLED IN)	INTELLIGENCE AGE	(WHEN FILLED IN)

AREA	SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	HOLDING			_		
427N	BC1 MOSCOW	PLANETARI	AGENCY 20020	357400	58	4 PE	QUALITY S	CLASS.
427h	AGZ MOSCOW	COW PLASTIC HOUSE EXHIBIT AT AGRIC & IND EXHIBIT	20020	833 6 59	us co	F.,	N I	. 4
427N	AFN MOSCOW	COW PLASTIC HOUSE EXHIBIT AT AGRIC & IND EXHIBIT	20020	333659	ပာ လ	F1	V)	1
427N	AGZ MOSCOW	COW PLASTIC HOUSE EXHIBIT AT AGRIC & IND EXHIBIT	20020	333660	ပ် ထ	h -1	N	4
427N	AFN MOSCOW	COW PLASTIC HOUSE EXHIBIT AT AGRIC & IND EXHIBIT	20020	333660	<u>ნ</u>	F '	N	4
427N	C46 MOSCOW	COM PLOSHCHAD GORKOGO NOTE CARS & TRUCKS	20020	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4	2	4
427N	C62 MOSCOW	COW PLOSHCHAD GORKOGO NOTE CARS & TRUCKS	20020	363935		4	№	*
427N	4JP MOSCOW	COW PLACARDS & SIGNS ON US EMBASSY FENCE	20020	328571	<u>წ</u>	4	V.	4
427N	C15 MOSCOW	COW PLACARDS & SIGNS ON US EMBASSY FENCE	20020	326571	U 11	4	N-	4
427N	C9C MOSCOW	COW PLACARDS & SIGNS ON US EMBASSY FENCE	20020	328571	ဏ	4	N	4
427N	C9A MOSCOW	COW PLACARDS & SIGNS ON US EMBASSY FENCE	20020	328 57 1	ທ	4	N	4
427N	C6B MOSCOW	COW PLACARDS & SIGNS ON US EMBASSY FENCE	20020	326571	(n)	÷,	Ν	1
427N	C5L MOSCOW	COW PLACARDS & SIGNS ON US EMBASSY FENCE	20020	328571	<u>ა</u>	4	2	4
427N	AD5 MOSCOW	COW PLANT DATA BOARD AT KUSKOVO CHEMICAL PLANT	20020	999609	မာ လ	0	~	4
427N	AGZ MOSCOW	COW PLAN OF REMOTE CONTROL OPERATION COAL-PREP	20026	342826	មា ល	·	j =1	4
427N	A9F MOSCOW	COW PLAN OF REMOTE CONTROL OPERATION COAL-PREP	20020	342826	ڻ 0	C	F	4
427N	AD1 MOSCOW	COW PLANT DATA BOARD AT KUSKOVO CHEMICAL PLANT	20020	333609	ហ on	c 	N	4
427N	C18 MOSCOM	SOW PNEUMONECTOMY PER UN LOC AMESTHESIA INSTITUT	20020	345074	υ 00	}- 1	2	. 4
427N	C98 MOSCOM	TOW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	20020	345074	<u>បា</u>	F '	N	4 .
427N	B62 MOSCOW	TOW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	20020	345073	⊍ 1	k -1		4
427N	C18 MOSCOM	TOW PNEUHONECTOMY PER UN LOC ANESTHESIA INSTITUT	20020	345077	ပာ လ	<u>-</u>	N .	4-
427N	562 MOSCOW	OW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	20020	345077	<u>დ</u>	F:	N .	4
427N	C18 MOSCOM	OW PNEUWONECTOMY PER UN LOC ANESTHESIA INSTITUT	20020	345076	t ⊓ ©	F.	N 	4
427N	B62 MOSCOW	OW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	20020	345076	<u>ნ</u>	<u></u>	N 	-
427N	C96 MOSCOM	OW PNEUMONECTOMY PER UN LOC AMESTHESIA INSTITUT	20020	345077	υ	F-1	<u>~</u>	4
427N	. MOSCOM	OW PREUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	20020	345075	50	<u> </u>		.
427N	C98 MOSCOW	OW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	20020	345075	υ _ο			4
FORM NO. 1052A	2A				-	-	-	

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N
52A	562	C98	C18	862	C98	C18	862	C98	C18	862	698	C18	562	665	C18	662	698	C18	ъ <u>62</u>	698	C18	B62	C98
	HOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM
CONFIDENTIAL	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PWEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ÂNESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC AMESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC AMESTHESIA INSTITUT	PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT										
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020
	345079	345080	345080	345080	345081	345081	345081	345082	345082	345082	345083	345083	345083	345084	345084	345084	345071	345071	345071	345072	345072	345072	345073
	တ	t ⊓ ©	ហ 0)	ნ	တ	ტ დ	<u>ហ</u> ខ	<u>წ</u>	<u>5</u> 6	<u>ს</u> დ	Un CO	ပ ာ တ	ហ 07	ნ	ს α:	58 8	u oc	ს 1 0 0	ს	<u>წ</u>	t n 00	ပ ၢ တ	ပ ်
	-	ы	H	F -1	F.		- j -3	 	-	J I	<u> </u>	۲	1 -1	 -	ļi	} 1		۳	P	H	ы	j -4	jul .

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

AREA

CODE

PLACE NAME AND SUBJECT

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY SECURITY CLASS.

20020

545075

345076

662 C98

MOSCOM MOSCOM

PNEUMONECTOMY PER UN

ANESTHESIA INSTITUT

20020

PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT

427N 427N 427N 427N

MOSCOM

PNEUMONECTOMY

S

L00 L00

ANESTHESIA

INSTITUT

20020

345074 345073

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

N

(20)						CONFIDENTIAL	À	FORM NO. 1052A
Ν.	2	4	57	506434	20020	MOSCOW POSS PHR STA S OF MOSCOW-LEWINGRAD RR RTE 15	AKN EG	427N
~	2	4	57	506433	20020	MOSCOW POSS PWR STA'S OF MOSCOW-LEWINGRAD RR RTE 15	A4F MO	427N
N)	2	4	57	506433	20020	MOSCOW POSS PWR STA'S OF MOSCOW-LENINGRAD RR RTE 15	AKN MO	427N
М	N	4	57	506449	20020	MOSCOW POSS ARMY SUPPLY DEPOT ON MOSCOW-LENINGRAD R	2GD MO	427N
N	N	4	<u>ს</u> ე	511964	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MO	427N
2	N	4	υ ₀	511983	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MO	427N
N)	2	4	tri O	511983	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MO	4271
N	2	4	ဏ	511962	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MO	427N
N	2	4	U 1	511982	20020	MOSCOW POSS GYRO CONTROL FTY ON HOZHAYSKOYE SHOSSE	AFS MO	427N
2	N	4	<u>ს</u>	511981	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MO	427N
20	N	4	υ 6	186119	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MO	427N
2	2	4	ហ ©	511980	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MO	427N
N	12	4	<u>წ</u>	511960	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MO	427N
2	N	4	ဗ်၊	511979	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MO	427N
12	2	4	<u>ნ</u> ⊗	511979	20020	MOSCOW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MO	427N
4	М	F۱		360144	20020	MOSCOW PORTABLE ELECTRIC SLEEP INDUCER	o 62 MO	427N
0	22	o	<u>წ</u>	329491	20020	MOSCOW POSTER OF PROD CURVE FOR PIG IRON & STEEL	A9F MO	427N
n	N	0	ပာ ထ	329491	20020	MOSCOW POSTER OF PROD CURVE FOR PIG IRON & STEEL	CTC WO	427N
0	N	4	ს ი თ	329489	20020	MOSCOW POSTER OF VERTICAL SECTION OF STEEL INGOT	A9F MO	427N
0	2	4	<u>ნ</u>	329489	20020	MOSCOW POSTER OF VERTICAL SECTION OF STEEL INGOT	CIC MO	427N
0	N	0	ပ ာ စာ	329484	20020	MOSCOW POSTER SHOWING CONTINOUS CASTING PROCESS	A9F MO	427N
0	2	0	<u>ნ</u>	329484	20020	MOSCOW POSTER SHOWING CONTINOUS CASTING PROCESS	CTC MO	427N
4	2	ь,	ს 1	345078	20020	MOSCOW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	C98 MO	427N
4	2	ы	<u>წ</u>	345078	20620	MOSCOW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	C18 MO	427N
4	N	j.	တ	345078	20020	MOSCOW PNEUMONECTOMY PER UN LOC AMESTHESIA INSTITUT	B62 M0	427N
4	2	⊢	ហ ល	345079	20020	MOSCOW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	C98 MO	427N
4	12	F.	58	345079	20020	MOSCOW PNEUMONECTOMY PER UN LOC ANESTHESIA INSTITUT	C18 MO	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT CODE	AREA
					Y	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
						- 1		

CONFIDENTIAL (WHEN FILLED IN)

27N CI6 MOSCOW	.27h C26 MOS	.27N C2E 1:0S	+27N C2E %09	27N C2E MOS	-27N C2E MOS	+27N C2E MOS	AES MOS	127N 9A2 MOS	+27N C26 MOS	+27N 63R MOS	+27N AM9 MOS	\$27h AHB MOS	\$27N A4F MOS	427N AHA MOS	427N AGZ MOS	427N AHB MO:	427N AHK MOS	427N AGZ WO:	427N AHB MO:	427N AHK MO	427N AHE MO:	427N AHE MO	427N AHE MO	427N AHE MO	427N AHE MO	427N A4F MO	REA SUBJECT	
COW POSS GOV BLDG ST SCENE BUS IN EG. PEOPIE	MOSCOW POSS GOV BLDG ST SCENE, BUS IN FG, PEOPLE	ROSCOM POSS COLD STORAGE PLT ON HOSCOW-LENINGRAD RR	MOSCOW POSS COLD STORAGE PLT ON MOSCOW-LENINGRAD RR	MOSCOW POSS COLD STORAGE PLT ON MOSCOW-LENINGRAD RR	MOSCOW POSS COLD STORAGE PLT ON MOSCOW-LENINGRAD RR	MOSCOW POSS COLD STORAGE PLT GW MOSCOW-LENINGRAD RR	MUSCOW POSS WATCHTOWER NR PROB ELEC EGPPLS	MOSCOW POSS WATCHTOWER NR PROB ELEC EQPPLS	MOSCOW POSS WATCHTOWER NR PROB ELEC EQPPLS	MOSCOW POSS RADIO @ AGR EXHIBITION. TUBES IN REAR	MOSCOW POSS RADIO @ AGR EXHIBITION. TUBES IN REAR	MOSCOW POSS RADIO @ AGR EXHIBITION. TUBES IN REAR	MOSCOW POWER STATION #20 INTERIOR	MOSCOW POULTRY CHART AT AGRICULTURAL EXHIBITION	MOSCOW POSTER SHOWING PEAT ON COLLECTIVE FARMS	MOSCOW POSTER SHOWING PEAT ON COLLECTIVE FARMS	MOSCOW POSTER SHOWING PEAT ON COLLECTIVE FARMS	MOSCOW POSTER SHOWING PEAT PRODUCTION PLAN	MOSCOW POSTER SHOWING PEAT PRODUCTION PLAN	MOSCOW POSTER SHOWING PEAT PRODUCTION PLAN	MOSCOW POSS COLD STORAGE PLT ON MOSCOW-LENINGRAD RR	MOSCOW POSS COLD STORAGE PLT ON MOSCOW-LENINGRAD RR	MOSCOW POSS COLD STORAGE PLT ON MOSCOW-LENINGRAD RR	MOSCOW POSS COLD STORAGE PLT ON MOSCOW-LENINGRAD RR	MOSCOW POSS COLD STORAGE PLT ON MOSCOW-LENINGRAD RR	MOSCOW POSS PWR STA'S OF MOSCOW-LENINGRAD RR RTE 15	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	~
338469	338469	506448	506447	506446	506445	506444	311559	311538	311538	356141	356141	356141	356667	366141	343297	343297	343297	343296	343296	343296	506448	506447	506446	506445	506444	506434	PHOTOGRAPH NO.	
တ	চ ৪	57	57	57	57	57	ს დ	ს 1	ს ი	ს 5 დ	58	სი დ	<u>ნ</u>	ნ	57	57	57	57	57	57	57	57	57	57	57	57	DATE	
4	4	4	4	4	4	4	4	4	4	<u></u>	-	J 1	p 1	H	0	0	0	0	0	0	4	4	4	4	4	4	TYPE	

(WHEN FILLED IN)

QUALITY SECURITY CLASS.

NTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER
OCR/GRAPHICS REGISTER

-	-	_	_	CONFIDENTIAL	52A	FORM NO. 1052A
4	\mathbf{c}	511992 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A WOSCOW	427N
4	00	511992 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MOSCOW	427N
4	œ	511991 5	20020	COW POSS GYRO CONTROL FTY ON WOZHAYSKOYE SHOSSE	96A MOSCOW	427N
4	O O	511991	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MOSCOW	427N
4	œ	511990 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MOSCOW	427N
4	Ćo	511990 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MOSCOW	427N
4.	Ó	511989	20020	TOW POSS GYRO CONTROL FTY ON HOZHAYSKOYE SHOSSE	96A MOSCOW	427N
4	C o	511989	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MOSCOW	427N
4	co .	511988 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MOSCOW	427N
4	co	511988 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MOSCOW	427N
4	Ó	511987 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MOSCOW	427N
4	<u>o</u>	511987 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MOSCOW	427N
4	œ.	511986 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MOSCOW	427N
4	ŏ:	511986 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MOSCOW	427N
4	<u> </u>	511985 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MOSCOW	427N
4	č	511985 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	AFS MOSCOW	427N
4	<u>č</u>	511984 5	20020	COW POSS GYRO CONTROL FTY ON MOZHAYSKOYE SHOSSE	96A MOSCOW	427N
4	<u>o</u>	329507 5	20020	COW POSS THERMOELEC POWER PLT ON WAY TO AIRPORT	C32 MOSCOW	427N
4	8	329507 5	20020	COW POSS THERMOELEC POWER PLT ON WAY TO AIRPORT	A4F MOSCOW	427N
4	8	329502 5	20020	COW POSS TRAMVAYNAYA HEAT AND POWER PLT TETS 2	A4F MOSCOW	427N
4	8	329502 5	20020	COW POSS TRAMVAYNAYA HEAT AND POWER PLT TETS 2	AJ8 MOSCOW	427N
4	8	329502 5	20020	COW POSS TRAMVAYNAYA HEAT AND POWER PLT TETS 2	AJ4 MOSCOW	427N
4	6)	311539 5	20020	COW POSS WATCHTOWER NR PROB ELEC ECPPLS	9A2 MOSCOW	427N
4	œ'	311539 5	20020	COW POSS WATCHTOWER NR PROB ELEC EQPPLS	C2G MOSCOW	427N
4	<u>o</u>	338469 5	20020	COW POSS GOV BLDG ST SCENE, BUS IN FG, PEOPLE	C71 MOSCOW	427N
4	Ο: Ο:	338469	20020	COW POSS GOV BLDG ST SCENE, BUS IN FG, PEOPLE	AKC MOSCOW	427N
4	58	338469	20020	COW POSS GOV BLDG ST SCENE, BUS IN FG, PEOPLE	C6B MOSCOW	427N
TYPE	ATE	PHOTOGRAPH NO. D	AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
				+· +· · · · · · · · · · · · · · · · · ·	-	

																	· - · · · ·												
FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
2A	AES	2GD	2GD	2GD	2GD	2GD	2GD	2GD	2GD	96A	AFS	96A	AFS	96A	AFS	96A	AFS	96A	AFS	96A	AFS	96A	AFS	96A	AFS	96A	AFS	SUBJECT CODE	
	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	1	
	POSS	POSS	POSS	POSS	POSS	POSS	POSS	Poss	POSS	POSS	POSS	POSS	POSS	POSS	POSS	POSS	POSS	POSS	PGSS	POSS	POSS	POSS	POSS	POSS	POSS	POSS	POSS		
		ARMY	ARHY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	GYRO	GYRO	GYRO	GYRO	GYRO	GYRO	GYRO	GYRO	GYRO	GYRO	GYRO	GYRO	GYKO	GYRO	GYRO	GYRO	GYRO	GYRO		
	WATCHTOWER	SUPPLY	SUPPLY	/ SUPPLY	/ SUPPLY	SUPPLY	/ SUPPLY	/ SUPPLY																				PLACE	
	ER NR								SUPPLY (CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	CONTROL	PLACE NAME	
	PROB	DEPOT	DEPOT	DEPOT	DEPOT	DEPOT	DEPOT	DEPOT	DEPOT	FTY	YI1	FTY	FTY (FTY (FIY	FTY (FTY	FTY	FTY	FTY	FTY	FΤΥ	FTY	FTY	FTY	FTY	FTΥ		CENT
C	8 ELEC	т О	EI OF	E OF	- OF	m C	E OF	E OF	E OF	ON MO	ON MO	ON MO	ON MO	ON MO	ON MO	ON MO	ON MC	ON MO	OM MO	ON MC	ON MC	ON MO	ON MC	AND SUBJECT	RAL I CR/GI SPOT				
NFIL										MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYĒ	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	MOZHAYSKOYE	YAHZ(7	TRAL INTELLIGI OCR/GRAPHICS SPOT PHOTO
CONFIDENTIAL	EUPPLS	YAROSLAVSKOYE	YAROSLAVSKOYE	YAROSLAVSKOYE	YARGSLAVSKOYE	YAROSLAVSKOYE	YAROSLAVSKOYE	SLAV)SLAV:	KOYE	KOYE	KOYE	KOYE	KOYE	KOYE	KOYE	KOYE	KOYE	KOYE	KOYE	KCYE	SKOYE	SKOYE	SKOYE	KOYE	SKOYE	ON MOZHAYSKOYE		, m i
Ρ		SKOYE	SKOYE	SKOYE	SKOYE	SKOYE	SKOYE	YAROSLAVSKOYE	YAROSLAVSKOYE	SHOSS	SHOSSE	SHOSS	SHOSSE	SHOSSE	SHOS	SHOSSE	SHOSSE	SHOSSE	SHOSS	SHOS	SHOSS	SHOSS	SHOSS	SHOSS	SHOSS	SHOSSE	SHOSS		
		I	E	T.	HS	H.S	E S	E S	HS	SE —	LU S	E S	S m	S m	m	S m	S FFI	EN .	S	EM CS	S	E S	SE	EN .	ES FTI	Sm	SE		AGENCY STER PHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
																												PHOT	
	31153	513469	513468	51346	513466	51346	513464	513463	513462	512001	512001	512000	512000	511999	511999	511998	511998	511997	511997	511996	511996	511995	511995	511994	511994	511993	511993	OTOGRAPH	
	37	69	68	67	66	<u>წ</u>	40	63	62	01	01	0	0	99	99	98	8	97	97	96	96	95	95	94	94	93	93	N O	
	56	o o	U 1 O 0	<u>ა</u>	o	0 1	ပာ တ	υ 0	ဏ	<u>წ</u>	8	េ	<u>ნ</u>	ហ ©	ι 8	<u>ნ</u> ე	50	Un Co	ს 1	υ	ს ი დ	<u>ნ</u>	tn co	<u>წ</u>	50	U 3 ©	ភូខ	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	2	N	N	N	14	2	2	2	2	2	2	8	2	М	2	2	Ν	N	N	2	2	2	N	2	2	N	Ν	QUALITY	
(20)	2	N	N	N	N	2	1 0	2	N	N	2	N	N	2	N	N	2	2	N	2	N	N	2	20	ы	N	2	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

AREA

TYPE

QUALITY

SECURITY CLASS.

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)

427N 427N

		(WHEN FILLED IN)			
		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			
SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE
C26	MOSCOW	POSS WATCHTOWER NR PROB ELEC EQPPLS	20020	311537	<u>ნ</u> 8
9A2	MOSCOW	POSS WATCHTOWER NR PROB ELEC EGPPLS	20020	311537	<u>ნ</u>
AES	MOSCOW	POSS WATCHTOWER NR PROB ELEC EQPPLS	20020	311538	U 1 ∞
AEC	MOSCOW	POLISHING BEARING WITH PAPER @ GPZ PLANT	20020	359398	57
A4F	MOSCOM	POWER PLANT NO. 11. EXTERIOR	20020	359828	ს თ
A4F	MOSCOM	POWER PLANT NO. 11. EXTERIOR	20020	359829	<u>ს</u>
ದಿ ವಿ	MOSCOM	POWER PLANT NO. 11. CONTROL PANEL	20020	359830	t 58
A4F	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	359830	ម ា ទ
E U E	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	188658	υ 0
A4F	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	359831	58
AFS	MOSCOM	POSS GYRO CONTROL FTY.FR MOZHAYSKOYE SHOSSE	20020	511968	ნ 8
E U E	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	359832	<u>ს</u>
A4F	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	359832	ს დ
96A	MOSCOW	POSS GYRO CONTROL FTYCFR MOZHAYSKOYE SHOSSE	20020	511969	(t)
р Б	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	55 50 50 50 50 50 50 50 50 50 50 50 50 5	ω 00
A4F	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	359833	<u>ს</u>
AFS	MOSCOM	POSS GYRO CONTROL FTYCFR MOZHAYSKOYE SHOSSE	20020	511969	<u>ს</u> შ დ
À4F	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	359834	5 00
B3H	MOSCOW	POWER PLANT NO. 11. CONTROL PANEL	20020	359834	00
AFS	MOSCOW	POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	20020	511970	တ
A4F	MOSCOW	POWER PLANT NO. 11. INTERIOR	20020	359835	ပာ ထ
96A	MOSCOM	POSS GYRO CONTROL FTY.FR MOZHAYSKOYE SHOSSE	20020	511968	on on
96A	MOSCOM	POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	20020	511970	Un Co
AFS	MOSCOM	POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	20020	511971	ပာ ထ
96A	MOSCOM	POSS GYRO CONTROL FTY FR LOZHAYSKOYE SHOSSE	20020	511971	Un CO
AFS	MOSCOM	POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	20020	511972	ti co
96A	MOSCOM	POSS GYRO CONTROL FTY FR HOZHAYSKOYE SHOSSE	20020	511972	υ _ι 00

(20)						CONFIDENTIAL	1052A	FORM NO. 10
4	<u></u>	4	U 1 O 0	342764	20020	MOSCOW PORTAL CRANE WITH 5 TON CAPACITY INDUS EXPS	A 68	427N
4	Н	4	ប ា ©	342764	20020	MOSCOW PORTAL CRANE WITH 5 TON CAPACITY INDUS EXPS	AGZ	427N
N	⊬	4	ហ ©	350496	20020	MOSCOW POWER LINE IN SE PART OF HEAT & POWER PLT	A4Q	427N
N	۳	4	យ	350496	20020	MOSCOW POWER LINE IN SE PART OF HEAT & POWER PLT	A4F	427N
4	N	н	<u>წ</u>	351921	20020	MOSCOW POSTERS DISPLAYED AT INDUS EXHIB GRAPH	AGZ	427N
. 4	N	4	57	332294	20020	MOSCOW POWER BOX UNDER STAIRS IN APARTMENT BUILDING	C32	427N
. 4	N	4	57	332293	20020	MOSCOW POWER TRANSMISSION LINES SMALL CAR IN FG	AKU	427N
. 4	N	4	57	332293	20020	MOSCOW POWER TRANSMISSION LINES SMALL CAR IN FG	A4Q	427N
4.	2	4	57	332293	20020	MOSCOW POWER TRANSMISSION LINES SMALL CAR IN FG	AKA	427N
4	2	ju.	<u>Б</u>	334213	20020	MOSCOW POLYVINYL ALCOHOL KETTLE AT KUSKOVO CHEM PLT	ADI	427N
4	М	j	ပ ာ ထ	334211	20020	MOSCOW POLYMER KETTLE AT KUSKGVO CHEMICAL PLANT	AD5	427N
4.	Ν	ы	<u>წ</u>	333618	20020	MOSCOW POLYVINYL CHLORIDE KETTLE AT CHEMICAL PLANT	AD5	427N
4	N) 1	ს ი	333617	20020	MOSCOW POLYVINYL CHLORIDE KETTLE AT CHEMICAL PLANT	AD5	427N
4	N	o	სი დ	350634	20020	MOSCOW POSTER SHOWING PREFAB CONSTRUCTION	AGL	427N
4	N	0	Un On	350654	20020	MOSCOW POSTER SHOWING PREFAS CONSTRUCTION	AGZ	427N
N	2	4	th O:	511978	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	96A	427N
N	2	4	ტ დ	511978	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	AFS	427N
N	N	4	ប ា ©	511977	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	96A	427N
2	N	4	<u>ნ</u>	511977	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	AFS	427N
12	N	4	U 1 O 0	511976	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	96A	427N
2	N	4	បា. 00	511976	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	AFS	427N
N	2	4	ပ ာ တ	511975	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	96A	427N
12	N	4.	<u>ს</u>	511975	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	AFS	427N
N	N	4	<u>წ</u>	511974	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	96A	427N
N	2	4	U 1	511974	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	AFS	427N
12	N	4	tin co	511973	20020	WOSCOW POSS GYRO CONTROL FTY FR WOZHAYSKOYE SHOSSE	96Á	427N
2	2	4	<u>ნ</u>	511973	20020	MOSCOW POSS GYRO CONTROL FTY FR MOZHAYSKOYE SHOSSE	AFS	427N
SECURITY CLASS.	QUALITY	E TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA
					*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

HEN FILLED IN)

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AGZ	MOSCOM	PORTABLE MANUAL DRILL WITH ELECTROMAG CHUCNG	20020	342803	ან დ	j 1	þ ⊷i	4
427N	AGF	MOSCOW	PORTABLE MANUAL DRILL WITH ELECTROMAG CHUCNG	20020	342803	U 1	→	۳	4
427N	262	MOSCOM	POSTER OF ARAE STOPPING WESTERN AGRESSORS	20020	343562	<u>ហ</u> ល	0	10	4
427N	AHB	MOSCOM	POLYMERS & COPOLYMERS DISPLAY AT AGR EXHIBIT	20020	518929	<u>ა</u>	н	2	N
427N	851	MOSCOW	POLYMERS & COPOLYMERS DISPLAY AT AGR EXHIBIT	20020	518929	t π ∞	<u></u>	23	12
427N	AHB	MOSCOW	POLYVINYLPYRROLIDONES DISPLAY AT AGR EXHIBIT	20020	518931	<u>წ</u>	<u></u>	22	2
427N	851	MOSCOW	POLYVINYLPYRROLIDONES DISPLAY AT AGR EXHIBIT	20020	518931	<u>ა</u>	≱ ⊷i	2	12
427N	CTJ	MOSCOM	POLYTECHNIC SCHOOL	20020	346409	<u>ა</u> ნ	4	2	4
427N	CIJ	MOSCOM	POLYTECHNIC SCHOOL CLASSROOM	20020	346410	<u>ა</u>	₩	2	4
427N	AD1	MOSCOM	POLYVINYL CHLORIDE KETTLE AT CHEMICAL PLANT	20020	333617	ტი დ	} 1	2	4:
427N	AD1	MOSCOW	POLYVINYL CHLORIDE KETTLE AT CHEMICAL PLANT	20020	333616	Б і	-	N	. 4
427N	ADI	MOSCOM	POLYMER KETTLE AT KUSKOVO CHEMICAL PLANT	20020	334211	U 1	j	2	4
427N	AD5	MOSCOW	POLYVINYL ALCOHOL KETTLE AT KUSKOVO CHEM PLT	20020	334213	Çī Co	þ.i	2	4
427N	AE2	MOSCOM	POSSIBLY TSAGI EXPERIMENTAL AIRCRAFT PLT 156	20020	350519	(C)	4	H	Ν
427N	C14	MOSCOM	POSSIBLY TSAGI EXPERIMENTAL AIRCRAFT PLT 156	20020	350519	∞	4	 -	2
427N	841	MOSCOM	POSSIBLY CENTRAL AERO-HYDRODYNAMICS INST	20020	344128	57	4	2	4
427N	AE2	MOSCOM	POSSIBLY TSAGI EXPERIMENTAL AIRCRAFT PLT 156	20020	350520	tn co	4	H	N
427N	C14	MOSCOW	POSSIBLY CENTRAL AERO-HYDRODYNAMICS INST	20020	344128	57	4	2	4
427N	C14	MOSCOW	POSSIBLY TSAGI EXPERIMENTAL AIRCRAFT PLT 156	20020	350520	<u>ა</u>	4	۲	10
427N	AFC	MOSCOW	POSTER ABOUT 35000 TON EXTRUSION PRESS	20020	341325	υ co	0	- 12	4
427N	AKW	MOSCOM	POSSIBLY TSAGI EXPERIMENTAL AIRCRAFT PLT 156	20020	350520	<mark>ပ</mark> ာ ထ	4	H	2
427N	AGZ	MOSCOW	POSTER ABOUT 35000 TON EXTRUSION PRESS	20020	341325	ច ច	0	2.	4
427N	AFC	MOSCOM	POSSIBLY TSAGI EXPERIMENTAL AIRCRAFT PLT 156	20020	350520	8	4	J end	2
427N	AFC	MOSCOW	POSTER ABOUT 35000 TON EXTRUSION PRESS	20020	341326	U 1 ©	0	. 10	4
427N	AGZ	MOSCOW	POSTER ABOUT 35000 TON EXTRUSION PRESS	20020	341326	o o	0	N	4.
427N	D36	MOSCOM	PROB LUZHNETSKAYA NAB FROM GORKIY PARK	20020	339904	(n)	4	N	4
427N	AKU	MOSCOM	PROB LUZHNETSKAYA NAB FROM GORKIY PARK	20020	339904	တ	4	2	4

(20)						CONFIDENTIAL	1052A	FORM NO. 10:
2	2	4	ნ	311504	20020	COW PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
2	2	4	ს 1	311564	20020	COW PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
2	2	4	5 ⊗	311503	20020	COW PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C26 MOSCOW	427N
2	N	4	<u>ს</u>	311503	20020	COW PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
2	N	4	<u>ს</u> დ	311503	20020	COW PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
2	N	4	េស	311502	20020	COW PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C2G MOSCOW	427N
N	N	4	Ç)	311502	20020	COW PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
2	N	4	წ	311502	20020	COW PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
2	Ν	4	ប ា တ	511646	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
2	Ν	4	U 1	511645	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
12	N	4	ហ	511644	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427iv
N	2	4	ს i თ	511643	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
Ν.	N	4	<u>ს</u>	511642	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
2	2	4	Ui Oi	511641	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
2	2	4	O O	511640	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
N	N	4	<u>რ</u>	511631	20020	COW PROLETARSKIY POL STORAGE AREA PAN	AIN MOSCOW	427N
N	N	4	တ	511632	20020	COW PROLETARSKIY POL STORAGE AREA PAN	AIN MOSCOW	427N
2	N	4	Ui Co	511633	20020	COW PROLETARSKIY POL STORAGE AREA PAN	AIN MOSCOW	427N
2	~	4	() ()	511634	20020	COW PROLETARSKIY POL STORAGE AREA PAN	AIN MOSCOW	427N
2	N	4	UT CO	511635	20020	COW PROLETAKSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
. 5	N	4	_ເ	511636	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
2	N	4	<u>ა</u>	511637	20020	COW PROLETARSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
ľ	2	4	ပ ာ တ	511638	20020	COW PROLETAKSKIY PETROLEUM STORAGE AREA PAN	AIN MOSCOW	427N
N	N	4	0 0	511639	20020	COW PROLETARSKIY PETROLEUM STORÂGE ÂREA PAN	AIN MOSCOW	427N
4	N	4	Un Co	339904	20020	COW PROB LUZHNETSKAYA NAB FROM GORKIY PARK	A6P MOSCOW	427N
4	N	4	<u>წ</u>	339904	20020	COW PROB LUZHWETSKAYA NAB FROM GORKIY PARK	AKM MOSCOW	427N
4	2	4	တ္	339904	20020	COW PROB LUZHNETSKAYA NAB FROM GORKIY PARK	C62 MOSCOW	427N
SECURITY CLASS.	QUALITY	ТҮРЕ	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
					CY	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

WHEN FILLED IN)

					CONFIDENTIAL	2A	FORM NO. 1052A
	4	<u>ს</u>	311512	20020	A PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
4		ပ ၢ တ	311512	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
+	4	တ	311511	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C26 MOSCOW	427N
Ŧ	4	ပား ထ	311511	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
-	4	တ်	311511	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
•	4	ს დ	311510	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C2G MOSCOW	427N
•	-4	<u>წ</u>	311510	20020	W PRODABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
	4	ს ი	311510	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
	4	ს 1	311509	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C2G MOSCOW	427N
	4	ს 1	311509	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
	4	ნი დ	311509	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
	4	Un CO	311508	20020	W PROSABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKE MOSCOW	427N
	4	ပာ တ	311508	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C2G MOSCOW	427N
	4	<u>წ</u>	311508	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
	4	<u>დ</u>	311508	20020	W PRODABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
	4	<u>ს</u> ი	311507	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
	4	<u>ს</u> ე	311507	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C2G MOSCOW	427N
	4	ტე ტ ე	311507	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
	4	<u>წ</u>	311506	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKE MOSCOW	427N
	4	ნ დ	311506	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
	4	<u>ს</u>	311506	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C26 MOSCOW	427N
	4	ယာ	311506	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
	4	58	311505	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKE MOSCOW	427N
	4	ບ າ ເ ນ	311505	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C2G MOSCOW	427N
	4	ტ დ	311505	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AKU MOSCOW	427N
	4	<u>ნ</u>	311505	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	AES MOSCOW	427N
	4	58	311504	20020	W PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	C26 MOSCOW	427N
TYPE		DATE	PHOTOGRAPH NO.	MOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
				CY	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
- 1							

(WHEN FILLED IN)

(WHEN FILLED IN)

FORM NO.	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
o. 1052A	7N AE																												
	ES WOSCOM	C26 MOSCOW	AES MOSCOW	C2G MOSCOW	AKU MOSCOW	AES MOSCOW	C26 MOSCOW	AKU MOSCOW	AES MOSCOW	C26 MOSCOW	AKU MOSCOW	AES MOSCOW	AKN MOSCOW	AKM MOSCOW	A6P MOSCOW	AKU MOSCOW	C26 MOSCOW	AES MOSCOW	A6P MOSCOW	C2G MOSCOW	AKU MOSCOW	AES MOSCOW	C2G MOSCOW	AES MOSCOW	26 MOSCOW	AES MOSCOW	A26 MOSCOW	SUBJECT CODE	
CONFIDENTIAL	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC'EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EGP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PROBABLE ELEC EQP PLS MOSAIC SER NO 3-73	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Y
	311531	311530	311530	311529	311529	311529	311528	311528	311528	311527	311527	311527	311526	311526	311526	311526	311526	311526	311525	311525	311525	311525	311524	311524	311523	311523	311522	PHOTOGRAPH NO.	
	50	ს 1	ს 1	េស	υ: Φ	U 1	ს 1	ပာ တ	<u>წ</u>	50	<u>ပ</u> ာ	<u>ს</u>	<u>წ</u>	ს 8	<u>ს</u>	<u>წ</u>	<u>ა</u>	υ ω	ს 1	(51 00	<u>წ</u>	5 00	<u>წ</u>	<u>က</u> တ	ပာ ထ	<u>წ</u>	ნ 8	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
	N	N	N	~	Ν	2	12	N	N	N	Ν	12	2	2	2	2	2	N	N	N	N	N	2	2	N	N	Ν	QUALITY	
(20)	N	2	N	N	12	N	: 10	. 10	12	12	N	2	10	2	№	2	N	2	N	10	N	2	N	N	N	N	2	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

(20)						CONFIDENTIAL	1052A	FORM NO. 10
2	1	4	ს	350528	20020	MOSCOW PROYEKTUR/KAGANOVICH ELEC EQUIP PLT 3 OF 3	A4Q	427N
N	H	4	ប ា	350528	20020	MOSCOW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF 3	AES	427N
2	w	4	ს დ	350527	20020	MOSCOW PROYEKTORIKAGANOVICH ELEC EQUIP PLT 2 OF 3	AES	427N
2	۳	4	ს ე	350526	20020	MOSCOW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 1 OF 3	AGJ	427N
2	۳	4	ს	350526	20020	MOSCOW PROYEKTOR/KAGAHOVICH ELEC EQUIP PLT 1 OF 3	A4Q	427N
7	Р	4	ს	350526	20020	MOSCOW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 1 OF 3	AES	427N
12	2	4	េស	350 5 25	20020	MOSCOW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF 3	A M	427N
2	2	4	5 8	350525	20020	MOSCOW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF 3	AKC	427N
2	2	4	<u>ნ</u>	311536	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	C26	427N
2	2	4	U 1 00	311536	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AES	427N
12	N	4	ប ា (0	311535	20020	MOSCOW PROBABLE ELEC EQP PLS.MOSAIC SER NO 3-73	C26	427N
2	2	4	<u>ნ</u>	311535	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	A Km	427N
2	2	4	5	311535	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AKU	4271
ψı	2	4	ს თ	511443	20020	MOSCOW PROB PART OF STALIN ARMORED ACADEMY 3 OF 3	2H2	427N
w	2	4	ს დ	511442	20020	MOSCOW PROS PART OF STALIN ARMORED ACADEMY 2 OF 3	2H2	427N
w	12	4	5 ₈	511441	20020	MOSCOW PROB PART OF STALIN ARMORED ACADEMY 1 OF 3	2H2	427N
U	2	4	58	511437	20020	MOSCOW PROB PART OF STALIN ARMORED ACADEMY	2H2	427N
2	20	4	ს თ	311535	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AES	427N
2	2	4	50	311534	20020	MOSCOW PROBABLE ELEC EQP PLS.MOSAIC SER NO 3-73	AKE	427N
20	22	4	ს დ	311534	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AKU	427N
2	2	4	ს ი თ	311534	20020	MOSCOW PROBABLE ELEC EQP PLS,MOSAIC SER NO 3-73	C26	427N
N	2	4	ს ი თ	311534	20020	MOSCOW PROBABLE ELEC EQP PLS.MOSAIC SER NO 3-73	AES	427N
N	2	4	u o	311533	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	C26	427N
2	8	4	50	311533	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AES	427N
2	2	4	U 1	311532	20020	MOSCOW PROBABLE ELEC EQP PLS,MOSAIC SER NO 3-73	C26	427N
. 2	2	4	ပ ာ ထ	311532	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AES	427N
2	2	4	8	311531	20020	MOSCOW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	C26	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
					×	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

(WHEN FILLED IN)

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

(20)

427N 427N

SUBJECT CODE A E S A E S A K C A K C	MOSCOW MOSCOW MOSCOW	OCR/GRAPHICS REGISSPOT PHOTOGRAF D SUBJECT ELEC EQUIP PLT 1 ELEC EQUIP PLT 1 ELEC EQUIP PLT 1
	MOSCOM	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 2 OF 3
ÅLA	MOSCOW	ELEC EQUIP PLT 2 OF
AES	MOSCOW	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF 3
A K	MOSCOW	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF
ΑES	MOSCOW	ELEC EQUIP PLT 2
A.ES	WOSCOM	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF
A4Q	MOSCOW	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF
AKF	MOSCOM	PRECAST CONCRETE ON RR SIDINGS NR UKR HOTEL
ЬНУ	MOSCOW	PROYEKTOR/KÄGÄNOVICH ELEC EQUIP PLT 3 OF
} ro	MOSCOW	CONCRETE ON RR SIDINGS NR UKR
AES	MOSCOM	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 4 OF .
AKF	MOSCOM	PRECAST CONCRETE ON RR SIDINGS WR UKR HOTEL
AEG	MOSCOW	PRECAST CONCRETE ON RR SIDINGS NR UKR HOTEL
A4Q	MOSCOW	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 4 OF
C62	MOSCOM	PRECAST CONCRETE ON RR SIDINGS WR UKR HOTEL
A H J	MOSCOW	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 4 OF
AES	MOSCOW	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 1 OF
AES	MOSCOM	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 2 OF
52A		

CENTRAL INTELLIGENCE AGENCY

TYPE

QUALITY SECURITY CLASS.

N

AREA

(20)						CONFIDENTIAL	52A	FORM NO. 1052A
4	U)	4		343711	20020	OW PRE-FAB APTS UC IN UNIVERSITY DIST	AGL MOSCOW	427N
4	w	4		343711	20020	OW PRE-FAB APTS UC IN UNIVERSITY DIST	C3A MOSCOW	427iv
4	12	 1	ს დ	341396	20020	OW PRESTRESSED CONC LAB POST-TENSIONING GRIPS	BBB MOSCOW	427N
4	Ν.	1	ს დ	341396	20020	OW PRESTRESSED CONC LAB POST-TENSIONING GRIPS	AEG MOSCOW	427N
4	2	4	<u>ს</u> დ	341393	20020	OW PRECAST CONC ROOF SLAB IN YD OF MOSCOW UNIV	C14 MOSCOW	427N
4	2	4	Ui O	341393	20020	OW PRECAST CONC ROOF SLAB IN YD OF MOSCOW UNIV	AEG MOSCOW	427N
4	F-'	4	ს დ	341209	20020	OW PROFSOYUZOV ST IN BLOCK 9 APT PROJECT	C6B MOSCOW	427N
4	 1	4	υ დ	341209	20020	OW PROFSOYUZOV ST IN BLOCK 9 APT PROJECT	C3A MOSCOW	427N
4	 -	4	ს	341202	20020	OW PREPARING RADIOSONDE FOR LAUNCHING	BC9 MOSCOM	427N
4	H	4	ს ი თ	341202	20020	OW PREPARING RADIOSONDE FOR LAUNCHING	54A MOSCOW	427N
4>	-	4	υ α	341202	20020	OW PREPARING RADIOSCNDE FOR LAUNCHING	DE2 MOSCOW	427N
4	j :	⊢'	ပ ် တ	342897	20020	OW PRODUCTION LINE FOR WRAPPED CANDIES	AFD MOSCOW	427N
4	1	۲,	ယ်	342897	20020	OW PRODUCTION LINE FOR WRAPPED CANDIES	AHP MOSCOW	427N
4	اسوا	F -1	ს დ	542897	20020	OW PRODUCTION LINE FOR WRAPPED CANDIES	AGZ MOSCOW	427N
4	Ν	4	57	332300	20020	OW PROVISIONAL STORE NO 49 BAKERY & CANDY SHOP	C32 MOSCOW	427N
4	2	4	57	332300	20020	OW PROVISIONAL STORE NO 49 BAKERY & CANDY SHOP	C26 MOSCOW	427N
w	2	4	<u>ნ</u>	513153	20020	OW PROBABLE ZIS 151 COMMUNICATION VAN	962 MOSCOW	427N
ω	N	4	58	513153	20020	OW PROBABLE ZIS 151 COMMUNICATION VAN	9BC MOSCOW	427N
4	2	ш	ს ი	334596	20020	OW PRINTER CIRCUITS AT AGRIC & IND EXHIBITION	AD1 MOSCOW	427N
~	₽	4	<u>ნ</u> 8	350522	20020	OW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT	AES MOSCOW	427N
2	F ¹	4	წ	350522	20020	OW PRCYEKTOR/KAGANOVICH ELEC EQUIP PLT	A4Q MCSCOW	427N
№	⊬	4	ს თ	350543	20020	OW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 4 OF 4	AES MOSCOW	427N
№	H	4	ს დ	350542	20020	OW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF 4	AES MOSCOW	427N
2	۲	4	<u>წ</u>	350541	20020	OW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 2 OF 4	AES MOSCOW	427N
Ν	ы	4.	υ α	350548	20020	OW PROYEKTÖR/KAGANOVICH ELEC EQUIP PLT 1 OF 4	AES MOSCOW	427N
N	۳	4	5 ⊗	350539	20020	OW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF 3	A4Q MOSCOW	427N
2	Ļ 1	4	58	350539	20020	OW PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF 3	MOSCOM SEW	427N
SECURI CLASS	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
						SPOT PHOTOGRAPHY		

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

	December Part Phace NAME AND SUBJECT PHOTOGRAPHY PHOTOGRAPHY	4	57	327784	20020	OW PRISON LABOR COMPOUND AT APT CONSTR SITE CONFIDENTIAL	MOSCOW	427N C
	Note Printed		57	277	20020	PRISON LABOR COMPOUND AT APT CONSTR		
				7∞	20020	PRISON LABOR COMPOUND AT APT CONSTR		
PART				0	20020	PRINTED CIRCUIT 60 @ ENIMS MACH TOOL		72
				₽	20020	PRINTED CIRCUIT 6D @ ENIMS MACH TOOL		
Notice Parker Parce Name and Subject P				561	20020	PRINTED CIRCUIT 5D @ ENIMS MACH TOOL		
PACE PACE NAME AND SUBJECT	Seminer Parce Name and Subject Parce Nam			16	20020	PRINTED CIRCUIT BD @ ENIMS MACH TOOL		
Name PLACE NAME AND SUBJECT PHOLDING PHOTOGRAPH NO. DE COMB PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343711 20020 343712 20020	PROPERTY PROPERTY			16	20020	PRINTED CIRCUIT BD @ ENIMS MACH TOOL		
PRIMER PRIMER AND SUBJECT PROJECTION PROTOGRAPH NO. DE CORON PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343711 20020 343712 20020 34407	CENTRAL INTELLIGENCE AGENCY STATE			16	20020	PRINTED CIRCUIT BD @ ENIMS MACH TOOL	31	
Name Place	CENTRAL INTELLIGENCE AGENCY STATE			0	20020	PRINTED CIRCUIT 5D @ ENIMS MACH TOOL		
SUBJECT	Seminery Seminery Seminery Seminery Seminery Seminery Seminery Seminery Seminery Seminery Seminery Seport Photography Pace Name and Subject Moscow Pre-fab apts uc in university dist 20020 343712			5616	20020	PRINTED CIRCUIT BD @ ENIMS MACH TOOL		
	SUBJECT PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PROTOGRAPHY PROTOGRAPH			16	20020	PRINTED CIRCUIT DD @ ENIMS MACH TOOL	F.	
SUBJECT	SUBJECT SUBJECT PLACE NAME AND SUBJECT SPOTT PHOTOGRAPHY PHOTOGRAPH NO. DEPOY PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343712				20020	PROBABLY ACADEMY OF MEDICAL		
Subject	SUBJECT SUBJECT PLACE NAME AND SUBJECT FOOTOGRAPHY PHOTOGRAPHY	-		U	20020	PRAGA RESTAURANT		
Subject	SUBJECT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPHICS REGISTER SPOT PHOTOGRAPHY PHOTOGRAPH NO. DOCA/GRAPHICS REGISTER SPOT PHOTOGRAPHY PHOTOGRAPH NO. DOCA/GRAPHICS REGISTER SPOT PHOTOGRAPHY PHOTOGRAPH NO. DOCA/GRAPHICS REGISTER SPOT PHOTOGRAPHY PHOTOGRAPH NO. DOCA/GRAPH NO.			CO	20020	PROJECTION-TYPE COLOR TV SE		
Subject PLACE NAME AND SUBJECT TACENCY PHOTOGRAPH NO. D CODE	SUBJECT SUBJECT PLACE NAME AND SUBJECT CORNTRAL INTELLIGENCE AGENCY DCR/GRAPHICS REGISTER			0	20020	PRE-FAB CONCRETE PANEL AT HOUSING PROJECT U		
Subject PLACE NAME AND SUBJECT POLDING AGENCY PHOTOGRAPH NO. PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343711 20020 243712 20020 2350523	SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPHY PHOTOGRAPH NO. DEPORT			•	20020	PRE-FAB CONCRETE PANEL AT HOUSING PROJECT		
SUBJECT PLACE NAME AND SUBJECT PHOLDING PHOTOGRAPH NO. D	CENTRAL INTELLIGENCE AGENCY				20020	PRE-FAB CONCRETE PANEL AT HOUSING PROJECT		
SUBJECT PLACE NAME AND SUBJECT POLDING PHOTOGRAPH NO. D	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY SUBJECT SPOT PHOTOGRAPHY SPOT P			N	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF		
SIBBLECT	SUBJECT SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPHY PHOTOGRAPHY PHOTOGRAPHY PHOTOGRAPHY PHOTOGRAPHY PHOTOGRAPHY PHOTOGRAPHY PHOTOGRAPHY PHOTOGRAPHY PHOTOGRAPH NO. DESCRIPT OF STANDARD PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343711 20020 343712 20020 350523 20020 200		58	2	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 3 OF		
SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. D To	SUBJECT SUBJ			\sim	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 1 OF		7N
SUBJECT PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. D AGENCY PRE-FAB APTS UC IN UNIVERSITY DIST C3A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AGL MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AGENCY AGE	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY SUBJECT CODE TO AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST TO AGL MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST TO AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST TO A			N	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 1 OF		
SUBJECT SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. D AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST 7N AGL MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST 7N AGL MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST 7N AGL MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343712 343712	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY SUBJECT CODE ON AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AGL MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST			\sim	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 1 OF		
SUBJECT PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT PHOTOGRAPH NO. D AGENCY PHOTOGRAPH NO. D AGENCY PHOTOGRAPH NO. D AGENCY PHOTOGRAPH NO. D AGENCY PHOTOGRAPH NO. D 343711 20020 343712	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT NAKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST AGL MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST OCAM MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST			-	20020	PRE-FAB APTS UC IN UNIVERSITY		
SUBJECT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. D 7N AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343711 7N C3A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343712	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY SPOT PHOTOGRAPHY FLACE NAME AND SUBJECT NOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST C3A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST C4A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST C5A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST C5A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST C5A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST C5A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST C5A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST C5A MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST			₽	20020	PRE-FAB APTS UC IN UNIVERSITY DIS		
SUBJECT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. D AKU MOSCOW PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343711	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY SUBJECT CODE PLACE NAME AND SUBJECT PHOTOGRAPH NO. D AGENCY AGENCY AGENCY 20020 PRE-FAB APTS UC IN UNIVERSITY DIST 20020 343711			F-1	20020	PRE-FAB APTS UC IN UNIVERSITY		
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. D	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY FLACE NAME AND SUBJECT ODE ODE OF PLACE NAME AND SUBJECT OCT PHOTOGRAPH NO. DE AGENCY PHOTOGRAPH NO. DE OTHER TOTOGRAPH N				20020	PRE-FAB APTS UC IN UNIVERSITY D		
		Π.	DATE	I	HOLDING AGENCY	NAME	DECT	

VHEN FILLED IN)

SECURITY CLASS.

AGF AFS AGZ AFC
AFD
C14
AFC
AFC
AFD
C14

AHB

FORM NO. 1052A

427N 427N

AES

<u>წ</u>

50

58

U⊓

427N 427N

AES C6B AES

C68

AES

AKE A4Q AGZ AGF AKA

C68

		CONFIDENTIAL	
311543	20020	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	MODSO!
311542	20020	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	MOSSO
311542	20020	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	MOSCOM
311541	20020	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	MOSCOM
311541	20020	PROBABLE ELEC EQP PLS.MOSAIC SER NO 3-73	OSCOW
311540	20020	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	OSCOW
311540	20020	PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	NOSCCW
350524	20026	PROYEKTOR/KAGAMOVICH ELEC EQUIP PLT 2 OF 3	MOSCOM
350524	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 2 OF 3	40SCOW
350524	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 2 OF 3	40SCOW
350524	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 2 OF 3	MOSCOM
350524	20020	PROYEKTOR/KAGANOVICH ELEC EQUIP PLT 2 OF 3	40SCOW
342842	20020	PRESS & FORGING EQUIPMENT IN MACH TOOL BLDG	MOSCOM
342842	20020	PRESS & FORGING EQUIPMENT IN MACH TOOL BLDG	MOSCOM
338868	20020	PRINTED CIRCUITS AT AGRIC AND INDUSTRIAL EXH	MOSCOM
338888	20020	PRINTED CIRCUITS AT AGRIC AND INDUSTRIAL EXH	MOSCOM
334597	20020	PROF KARGIN CHIEF OF CHEM CAB AT KARPOV INST	MOSCOM
334596	20020	PRINTER CIRCUITS AT AGRIC & IND EXHIBITION	MOSCOM
342850	20020	PROFILOMETER & PROFILOGRAPH FR KALIBR PLANT	MOSCOM
342850	20020	PROFILOMETER & PROFILOGRAPH FR KALIBR PLANT	MOSCOW
342850	20020	PROFILOMETER & PROFILOGRAPH FR KALIBR PLANT	MOSCOW
356177	20020	PROGRAMMED DRILLING MACH @ ENIMS MACH INSTIT	MOSCO₩
356177	20020	PROGRAMMED DRILLING MACH @ ENIMS MACH INSTIT	MOSCOM
356177	20020	PROGRAMMED DRILLING MACH @ ENIMS MACH INSTIT	MOSCOW
356176	20020	PROGRAMMED DRILLING MACH @ ENIMS MACH INSTIT	MOSCOM
356176	20020	PROGRAMMED DRILLING MACH @ ENIMS MACH INSTIT	MOSCOW
356176	20020	PROGRAMMED DRILLING MACH @ ENIMS MACH INSTIT	MOSCOW
PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	
		OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

DATE

TYPE

QUALITY SECURITY CLASS.

<u>წ</u>

AREA

SUBJECT CODE

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	NTRAL INTELLIGENCE AGENCY	CONFIDENTIAL
--	---------------------------	--------------

(20)						CONFIDENTIAL	>	FORM NO. 1052A
12	N	4	57	506436	20020	OW PWR LINE ALONG MOSCOW-LENIWGRAD RR ROUTE 15.	A40 MOSCOW	427N A
4	2	4	50	362784	20020	OW PWR LINES ON AKADEMICHESKIY PROSPEKT. BLDGS	A4G MOSCOW	427N A
N	2	4	57	506454	20020	OW PWR LINES ON MOSCOW-LENINGRAD RR ROUTE 15	A40 MOSCOW	427N /
4	N	4	th co	362784	20020	OW PWR LINES ON AKADEMICHESKIY PROSPEKT. BLDGS	C2G MOSCOW	427N C
4	2	4	တ	351268	20020	OW PUBLIC HOUSING ON RD TO TUSHINO AIRPORT	C32 MOSCOW	427N (
4	N	4	ს	351268	20020	OW PUBLIC HOUSING ON RD TO TUSHINO AIRPORT	C3A MOSCOW	427N (
4	2	4	ប ា	361661	20020	OW PUSHKIN STATUE & MUSEUM ON ULITSA VOLKHONKA	C48 MOSCOW	427N (
4	2	4	58	361661	20020	OW PUSHKIN STATUE & MUSEUM ON ULITSA VOLKHONKA	CIC MOSCOM	427N (
4	H	2	ს დ	366137	20020	OW PULL TYPE COMBINE SHOWN AT AGRIC EXHIBITION	AHZ MOSCOW	427N /
4	2	н	5 ∞	359313	20020	OW PULSE TRANSFORMER OF 30 MEV ACCELERATOR	62N MOSCOW	427N
4	w	ы		328514	20020	COW PTU-5 UNDERWATER TV CAMERA	AMH MOSCOW	427N
4	N	4	υ 80	339856	20020	COW PROB SMOLENSKIY BULVAR BLDGS TRAFFIC	AKZ MOSCOW	427N
٠ţ٠	2	4	5 0	339856	20020	COW PROB SMOLENSKIY BULVAR BLDGS TRAFFIC	C62 MOSCOW	427N
4	N	4	U 1	339915	20020	COW PROVISION STORE NO 21 ON CORNER BUILDINGS	C32 MOSCOW	427N
4	N	4	50	339915	20020	COW PROVISION STORE WO 21 ON CORNER BUILDINGS	C26 MOSCOW	427N
N	N	4	() ()	311547	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	C2G MOSCOW	427N
N	N	4	58	311547	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	C68 MOSCOW	427N
2	2	4	50	311547	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AES MOSCOW	427N
N	N	4	Б	311546	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	C6B MOSCOM	427N
2	2	4	<u>ပ</u> ာ	311546	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AKE MOSCOW	427N
P.	N	4	500	311546	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	AES WOSCOW	427N
Ν.	N	4	tn co	311545	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73 BG	AKE MOSCOW	427N
N	N	4	U 1	311545	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73 BG	C6B MOSCOW	427N
N	N	4	υ _ο	311545	20020	COW PROBABLE ELEC EQP PLS.MOSAIC SER NO 3-73 86	AES MOSCOW	427N
2	N	4	<u>ნ</u>	311544	20020	COW PROBABLE ELEC EQP PLS.MOSAIC SER NO 3-73	C6B MOSCOW	427N
N	N	4	<u>ს</u>	311544	20020	COW PROBABLE ELEC EQP PLS.MOSAIC SER NO 3-73	AES MOSCOW	427N
12	2	4	ნ &	311543	20020	COW PROBABLE ELEC EQP PLS, MOSAIC SER NO 3-73	C6E MOSCOM	427N
SECURITY CLASS.	QUALITY	E TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
						SPOT PHOTOGRAPHY	-	

(20)						CONFIDENTIAL	2A	FORM NO. 1052A
U S	№	4	57	346999	20020	NW RADIO-TELESCOPE ANTENNA FOR IGY PROGRAM	BE2 MOSCOW	427N
4	N	 	υ დ	347351	20020	W RADIOACTIVE MTLS HANDLING DEVICE @ AGR EXHIB	AHB MOSCOW	427N
+	N	ы	ທ ໝ	347351	20020	W RADIOACTIVE MTLS HANDLING DEVICE @ AGR EXHIB	B2E MOSCOW	427N
4	2	۳	U1 CO	347351	20020	W RADIOACTIVE MTLS HANDLING DEVICE @ AGR EXHIB	B25 MOSCOW	427N
4	N	· µ	U 1	347350	20020	W RADIOACTIVE MTLS HANDLING DEVICE @ AGR EXHIB	AHB MOSCOW	427N
4	N	ы	<u>ភ</u>	347350	20020	W RADIOACTIVE MTLS HANDLING DEVICE @ AGR EXHIB	BZE MOSCOW	427N
4	2	Н	ប ា 0)	347350	20020)W RADIOACTIVE MTLS HANDLING DEVICE @ AGR EXHIB	825 MOSCOW	427N
12	N	4	ហ	520588	20020	W RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	C14 MOSCOW	427N
2	2	4	59	520587	20020	N RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	C14 MOSCOW	427N
N	2	4	5 9	520586	20020	N RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	C14 MOSCOW	427N
N	N	4	59	520585	20020	NW RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	C14 MOSCOW	427N
2	N	4	5 9	520584	20020	W RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	C14 MOSCOW	427N
ψ	2	4	Un Co	353560	20020	NW RADIO BROADCASTING MOBILE UNIT	AM9 MOSCOW	427N
ŧω	N	4	Un Oo	ម្ចាស់ មិន មិន មិន មិន មិន មិន មិន មិន មិន មិន	20020	NW RADIO BROADCASTING MOBILE UNIT	AMI9 MOSCOW	427N
N	2	ы	<u>რ</u>	518944	20020	W RADIO RECIEVER AT AGRICULTURAL EXHIBITION	AM9 MOSCOW	427N
N	2	ы	ហ ©	518944	20020	NW RADIO RECIEVER AT AGRICULTURAL EXHIBITION	942 MOSCOW	427N
Ν	2	۳	υ _ι 00	518944	20020	W RADIO RECIEVER AT AGRICULTURAL EXHIBITION	AHB MOSCOW	427N
4	٢	₽-1	tn co	342753	20020	W RADIOACTIVE CHAMBER INDUSTRIAL EXPOSITION	BIM MOSCOW	427N
4	ы	۳	ပာ ထ	342753	20020	W RADIOACTIVE CHAMBER INDUSTRIAL EXPOSITION	AGZ MOSCOW	427N
4	₽	٢	ს	341199	20020	NW RADIOINTERFERENCE INTENSITY MEASUREMENTS	BC9 MOSCOW	427N
4	ы	F →	ပ်ာ တ	341199	20020	NW RADIOINTERFERENCE INTENSITY MEASUREMENTS	B4A MOSCOW	427N
4	۳	٢	t 0	341199	20020	DW RADIOINTERFERENCE INTENSITY MEASUREMENTS	BEZ MOSCOW	427N
ω	W	4	ပာ စာ	513157	20020	W RADAR TO REAR OF ANTIAIRCRAFT REESERVE AREA	987 MOSCOW	427N
ω	U s	4	<u>ن</u> 0	513155	20020	NW RADAR TO RGAR OF ANTIAIRCRAFT REESERVE AREA	987 MOSCOW	427N
4	N	H	Un Co	356135	20020	DW PWR DISPATCHING BOARD AT AGR EXHIBITION	AHB MOSCOW	427N
4	2	Н	U 1	356135	20020	DW PWR DISPATCHING BOARD AT AGR EXHIBITION	A41 MOSCOW	427N
2	2	4	57	506437	20020	DW PWR LINE CROSSING MOSCOW-LENINGRAD RR RTE 15	A4@ MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT ▼	CODE	AREA
						CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		
					*			

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

_	427N AKG	427N AKC	427N D36	427N AKW	427N D36	427N AKW	427N AKC	427N AKZ	427N BC4	427N 6E2	427N BH3	427N BC3	427N 825	427N AHB	427N C6B	427N AKE	427N AKG	427N 984	427N BH3	AREA SUBJECT								
	6 MOSCO₩	MOSCOM	6 MOSCOW	MOSCOM	6 MOSCOW	MOSCOM	C MOSCOM	Z MOSCOW	4 MOSCOW	2 MOSCOW	3 MOSCOW	3 MOSCOW	3 MOSCOW	MOSCOM	MOSCOW	MOSCOW	5 MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW D.	MOSCOW	4 MOSCOW	4 MOSCOW	MOSCOM	WOSCOM 4	MOSCOM	ECT
	RD-SUBWAY BRIDGE UC OVER MOSCOW R	RD-SUBWAY BRIDGE UC ON MOSCOW RIVER	RD-SUBWAY BRIDGE UC ON MOSCOW RIVER	RD-SUBWAY BRIDGE UC ON MOSCOW RIVER	RD-SUBWAY BRIDGE UC ACROSS MOSCOW RIVER	RD-SUBWAY BRIDGE UC ACROSS MOSCOW RIVER	RD-SUBWAY BRIDGE UC ACROSS MOSCOW RIVER	RD FR CITY TO AIRPORT	RADIO-TELESCOPE ANTENNA AT INST OF TERR MAGN	RADIO-TELESCOPE ANTENNA AT INST OF TERR MAGN	RADIO-TELESCOPE ANTENNA AT INST OF TERR MAGN	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADIO ISOTOPE GAUGE @ AGRICULTURAL EXHIBIT	RADIO ISOTOPE GAUGE @ AGRICULTURAL EXHIBIT	RAILROAD BRIDGE NR LENINGRD HOTEL TRUCK FG	RAILROAD BRIDGE NR LENINGRD HOTEL TRUCK FG	RAILROAD BRIDGE NR LENINGRD HOTEL TRUCK FG	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADAR MOUNT IN AREA ADJACENT TO MOSCOW UNIV	RADIO-TELESCOPE ANTENNA FOR IGY PROGRAM	PLACE NAME AND SUBJECT
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING
	351719	351706	351706	351706	351271	351271	351271	347393	328105	328105	328105	520588	520587	520586	520585	520584	356120	356120	341581	341581	341581	520588	520587	520586	520585	520584	346999	PHOTOGRAPH NO.
-					υ 00	5	€ 00	60				59	59	59	59	59	5 8	<u>წ</u>	8	8	<u>ნ</u>	un 9	59	59	59	59	57	DATE
-	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	jul .	<u></u>	4	4	4	4	4	4	4	4	4	TYPE
-	N	12	10	2	12	N	2	2	w	ω	w	N	12	N	Ν	2	2	2	N	N	N	N	2	N	Ν.	N	Ν	QUALITY
	4	4	4	4	4	4	4	4	: 4	4	4	12	12	N	2	N	4	4	4	4	4	N	N	Ν	2	N	w	SECURITY CLASS.

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	TRAL INTELLIGENCE AGEN	(WHEN FILLED IN)
--	------------------------	------------------

(20)						CONFIDENTIAL	. 1052A	FORM NO. 1052A 1 JUL 56
4	w	٢		328101	20020	BH3 MOSCOW RECORDER AT INST OF TERRESTRIAL MAGNETISM		427N
4	N	₽	& ⊗	345133	20020	862 MOSCOW RECOVERY ROOM AT KUIBESHEV HOSPITAL		427N
ţ	N	۳	50	345133	20020	C98 MOSCOW RECOVERY ROOM AT KUIBESHEV HOSPITAL		427N
÷	2	-	<u>ა</u>	345133	20020	C18 MOSCOW RECOVERY ROOM AT KUIBESHEV HOSPITAL		427N
4	2	F i	ပ ာ တ	345133	20020	C14 MOSCOW RECOVERY ROOM AT KUIBESHEV HOSPITAL		427N
4	2	H		352157	20020	AES MOSCOW REK-39 INST TO DETERMINE & REGISTER OXYGEN		427N
4	8	4		348721	20020	8C4 MOSCOW RECEIVING ANTENNA OF RADIOTELESCOPE AT LAB		427iv
4	N	4		348721	20020	BC9 MOSCOW RECEIVING ANTENNA OF RADIOTELESCOPE AT LAB		427N
4	۳	12	5 8	342821	20020	AFS MOSCOW REPORTER-2 SMALL TAPE RECORDER DRY CELL		427N
4	<u> </u>	2	ს ი თ	342821	20020	AGZ MOSCOW REPORTER-2 SMALL TAPE RECORDER DRY CELL		427N
+	2	 	<u>წ</u>	333662	20020	AGZ MOSCOW REINFORCED PLASTIC LIFEBOAT AT EXHIBITION		427N
4.	Ν.	-	<u>წ</u>	333661	20020	AFN MOSCOW REINFORCED POLYESTER SPORTS CAR AT EXHIBIT		427N
4	2	F -1	<u>ნ</u>	333661	20020	AGZ WOSCOW REINFORCEU POLYESTER SPORTS CAR AT EXHIBIT		427N
-1.	2	H	<u>წ</u>	334251	20020	AFN MOSCOW REINFORCED PHENOLIC SHUTTLES AT IND EXHIBIT		427N
٠.	N	j i	<u>წ</u>	334251	20020	AGZ MOSCOW REINFORCED PHENOLIC SHUTTLES AT IND EXHIBIT		427N
_	Ν	H	58	334250	20020	AFN MOSCOW REINFORCED PLASTIC LIFEBOAT AT IND EXHIBIT		427N
	L	0	တ	342855	20020	BBB MOSCOW RELIEF MODELOF ANTARCTICA WITH RESEARCH STAS		427N
	ы	0	<u>წ</u>	342855	20020	AL3 MOSCOW RELIEF MODELOF ANTARCTICA WITH RESEARCH STAS		427N
	۳	0	ს	342855	20020	AGZ MOSCOW RELIEF MODELOF ANTARCTICA WITH RESEARCH STAS		427N
	2	–	<u>წ</u>	356165	20020	C14 MOSCOW RELAY PANEL REAR @ ENIMS MACHINE TOOL INST	-	427N
	N	j	ს ი თ	356165	20020	631 MOSCOW RELAY PANEL REAR @ ENIMS MACHINE TOOL INST		427N
	N	F.	<u>ს</u>	356165	20020	AFC MOSCOW RELAY PANEL REAR @ ENIMS NACHINE TOOL INST		427N
	N)	ы	ს დ	334250	20020	AGZ MOSCOW REINFORCED PLASTIC LIFEBOAT AT IND EXHIBIT		427N
	w	Н	<u>ნ</u>	366430	20020	AHS MOSCOW RES LAB DUAL CHAMBERED BALER AT REP & APP IN		427N
	2	H	<u>ს</u> დ	333662	20020	AFN MOSCOW REINFORCED PLASTIC LIFEBOAT AT EXHIBITION	···	427N
	N	4		351719	20020	D36 MOSCOW RD-SUBWAY BRIDGE UC OVER MOSCOW R		427N
4	2	4		351719	20020	AKW MOSCOW RD-SUBWAY BRIDGE UC OVER MOSCOW R		427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	SUBJECT PLACE NAME AND SUBJECT		AREA
						STOL PHOLOGRAPHY		T

-	0
	CONFIDENTIA WHEN FILLED IN:
1	£
3	

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
2A	AFS	AHS	AKW	C62	C62	AL7	AL4	AKW	AL6	AL7	AL4	C62	D36	AFS	AHB	541	AFS	АНВ	841	A4A	AGZ	B17	AGZ	84N	A6H	C32	BE2	SUBJECT	
	MOSCOM	MOSCOW	MOSCOM	HOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM		
CONFIDENTIAL	ROLLED STEEL THICKNESS MEASURING INSTRUMENT	RM IN CLINIC AT MOSCOW VETERINARY ACADEMY	RIVER BOAT UNDER KRYMSKIY MOST CITY IN BG	RIVER BOAT UNDER KRYMSKIY MOST CITY IN BG	RIVER TRAFFIC UNDER KRYMSKIY MOST CITY	RIVER TRAFFIC UNDER KRYMSKIY MOST CITY	RIVER TRAFFIC UNDER KRYMSKIY MOST CITY	RIVER TRAFFIC UNDER KRYMSKIY MOST CITY	RIVER BOAT UNDER KRYMSKIY MOST CITY IN BG	RIVER BOAT UNDER KRYMSKIY MOST CITY IN BG	RIVER TRAFFIC ON MOSCOW RIVER BUILDINGS	RIVER TRAFFIC ON MOSCOW RIVER BUILDINGS	RIVER TRAFFIC ON MOSCOW RIVER BUILDINGS	RF MASS-SPECTROMETER AT AGR EXHIBITION.	RF MASS-SPECTROMETER AT AGR EXHIBITION.	RF MASS-SPECTROMETER AT AGR EXHIBITION.	RF MASS-SPECTROMETER AT AGR EXHIBITION.	RF MASS-SPECTROMETER AT AGR EXHIBITION.	RF MASS-SPECTROMETER AT AGR EXHIBITION.	REVERSIBLE BLADE HYDROTURBINE INDUS EXPOSIT	REVERSIBLE BLADE HYDROTURBINE INDUS EXPOSIT	REACTOR ROOM MODEL OF 200000 KW ATOMIC PWP P	REACTOR ROOM MODEL OF 200000 KW ATOMIC PWP P	REPEATED SHOCK WAVE STUDIED AT ACOUSTIC INST	REELS OF CABLE AT APT CONSTR NEAR UNIVERSITY	REELS OF CABLE AT APT CONSTR NEAR UNIVERSITY	RECORDER AT INST OF TERRESTRIAL MAGNETISM	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	358975	344236	339920	339920	339921	339921	339921	339921	339920	339920	339905	339905	339905	518966	518966	518966	518965	518965	518965	342759	342759	342755	342755	348519	339878	339878	328101	PHOTOGRAPH NO.	
-		58	S S	8	<u>წ</u>	ប ា	<u>ပာ</u> တ	<u>ა</u>	<u>ა</u>	<u>ს</u> დ	υ დ	un on	ប ា O	U i ⊗	UI CO	Un On	ს 1	tri on	υ ∞	წi დ	တ	တ	5 00	Un Co	Un CO	th &		DATE	
-	F -1	H	4	4	4	4	4	4	4	4	4	4	4	 	j 1	L 3	Н	F -1	.	ы	F -'	1 −1	H	H	4	4	ы	TYPE	
-	N	N	N	N	12	2	N	N	N	N	W	w	w	N	. N	N	N	10	10	н	-	p ⊷1	۲	2	N	2	w	QUALITY	
(20)	4	4	4	4	4	4	4	4	4	4	4	4	4	N	N	N	Ν	N	N	4	4	4	4	4	4	4	4	SECURITY CLASS.	

427N 427N 427N 427N 427N 427N 427N 427N	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£ £ £ £ £ £ £ £ £ £	2 2 2 2 2 2 2 2 2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 4 4 4 4 4	£ £ £ £ £ £	4 4 4 4 4	1 1 2 2	4 4 4	4 4	1	-	4	4	4	4	4	4	4	4	4	4	4				AREA
						•			427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	EA
_ 890 		AKG W	C68 N	AKG 3	AKU			AM5	A8L	AGZ	53 <u>1</u>	AHB	831	AHB	AHB	942	AB7	AGL	AEG	A61	92Á	10	010	<u>ں</u> 1	010	AKW	A91	SUBJECT
MOSCOM	10SCOM		MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	
RR BRIDGE OVER VAROE AVENOVE SHORE		RR BRIDGE OVER YAROSLAVSKOYE SHOSSE.	RR BRIDGE OVER YAROSLAVSKOYE SHOSSE.	RR BRIDGE OVER YAROSLAVSKOYE SHOSSE.	RR YARDS ON TRANS-SIBERIAN RR ROUTE 410 ENG	RR YARDS ON TRANS-SIBERIAN RR ROUTE 410 ENG	ROTARY PRESS PRINTS COLOR SHEETS OF OGONEK	ROTARY PRESS PRINTS COLOR SHEETS OF OGONEK	RODINA MOVIE CAMERA	RODINA MOVIE CAMERA	ROTARY ELEC ACTUATOR AT AGR EXHIBITION.	ROTARY ELEC ACTUATOR AT AGR EXHIBITION.	ROTARY ELEC ACTUATOR AT AGR EXHIBITION.	ROTARY ELEC ACTUATOR AT AGR EXHIBITION.	ROCKET CHAMBER FOR TWO DOGS AT AG EXHIBITION	ROCKET CHAMBER FOR TWO DOGS AT AG EXHIBITION	ROLLING MILL OF PLT PROD FERRO-CONCRETE	ROLLING MILL OF PLT PROD FERRO-CONCRETE	ROLLING MILL OF PLT PROD FERRO-CONCRETE	ROLLING MILL OF PLT PROD FERRO-CONCRETE	ROCKET DIAGRAMS AT ZHUKOVSKIY AVIATION MUSEM	ROCKET DIAGRAMS AT ZHUKOVSKIY AVIATION MUSEM	ROCKET DIAGRAMS AT ZHUKOVSKIY AVIATION MUSEM	ROCKET EXHIBITION SHOWCASE AT MUSEUM	ROCKET EXHIBITION SHOWCASE AT MUSEUM	ROAD-SUBWAY BRIDGE UNDER CONSTRUCTION	ROLLED STEEL THICKNESS MEASURING INSTRUMENT	PLACE NAME AND SUBJECT
		20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING
	- 1	518846	518845	518845	357291	357291	332071	332071	342820	342820	356140	356140	356139	356139	365592	365592	357823	357823	357823	357823	519045	519045	519045	519069	519069	360148	358975	PHOTOGRAPH NO.
		ტ დ	<u>တ</u>	58	Un CO	5 7			58	58	u o	υ _ο	Un Co	Çī O	59	59	Un CO	<u>មា</u> ខា	တ	წ	un co	Un O	50	ს	50			DATE
	-	4	4	4	4	4	۳	F	—	p -	f ~>	٢	J1	H	H	j-t	Н	ļ ⊷i	f	1	<u>-</u>	н	ы	0	0	4	P	TYPE
_	1	»	N	2	2	2	Ν	N	۲	ы	N	2	N	N	N	N	j 1	J	1 →1	ы	N	N	N	N	2	N	2	QUALITY
	1	ν	Ν	N	0	n	4	4	4	4	4	4	4	4	4	4	4	4	4	4	N	N	N	N	N	4	4	SECURITY

PROCE NAME	(80)	_	-	_		-	CONFIDENTIAL	Ä	FORM NO. 1052A
	4	N	4	<u>5</u> 0	366425	20020	SELLING MUSHROOMS AT FARMERS	6	
	ω ·	N	<u> </u>	<u>წ</u>	360421	20020	SECTION OF DRIVE-SHAFT LINE AT LIKHACHEV	7	
Part Part	4	w	Р		345353	20020	SEMIAUTOMATIC LATHE MDE AT		
Phase Phas	4	w	٢		4	20020	SEMIAUTOMATIC LATHE MDE AT		
PACKENNE AND SUBJECT POTTOGRAPH NO. DATE PACKENNE AND SUBJECT PACKENNE AND SUBJECT PACKENNE MITH 43 CM SCREEN ASSEM 20020 328289 1 3 3 3 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	Ν.	4	5 5	344911	20020	SCHOOL APARTMENT UNDER		427N
PIACE PIACE PIACE NAME AND SUBJECT PIACE NAME AND SUBJECT PIACE NAME ME PIACE NAME NAME PIACE	4	N	4	5 6	344911	20020	SCHOOL APARTMENT UNDER		427N
NAME	t o	N	4	<u>ს</u>	352025	20020	SCIENTIFIC RESEARCH INST OF AGR WACH		427N
Name Parcel Parcel Parcel Name and subject Holding Photograph no. Date Type Quaintified Moscow Rubin model ty set mith 43 cm screen Assem 20020 326289 57 4 2 2 2 2 2 2 2 2 2	t u	2	4	58	352025	20020	SCIENTIFIC RESEARCH INST OF AGR MACH		427N
Name Phase 4	w	F -1		328098	20020	SCREEN OF LIGHTNING DIRECTION		427N	
PACEDING PACE NAME AND SUBJECT MITH 43 CM SCREEN ASSEM 20020 328289 1 3 328 3 3 3 3 3 3 3 3 3	4	w	F -1		328098	20020	SCREEN OF LIGHTNING DIRECTION		427N
PHACE NAME AND SUBJECT PLACE NAME AND SUBJECT PRODUNG AND HOSCOW PHOTOGRAPH NO. DATE TYPE WALTER NO. DATE PART 4	Ν.	0	წ წ	343687	20020	SCHEMATIC OF ATOMIC REACTOR AT AG		427N	
PACE PACE	4	2	0	56	343687	20020	SCHEMATIC OF ATOMIC REACTOR AT AG		427N
Phace Phac	. 4	N	4	57	357381	20020	SAVINGS BANK #5287, GORKI STREET 28		427N
Part Part	0	ы	4	ပ ၢ တ	335967	20020	SAILORS MARCHING IN MAY DAY		427N
PLACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE ONLING NAME MOSCOW RUN-DOWN APARTMENT BLDG ICE CREAM CART FG 20020 332302 57 4 2 2 2 2 2 2 2 2 2	0	ሥ	4	ပ ၢ တ	335967	20020	SAILORS MARCHING IN MAY DAY		427N
ROSCON PHACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. DATE TYPE ONLINE NAME MOSCON RUN-DOWN APARTMENT BLDG ICE CREAM CART FG 20020 332290 57		۳	ы	<u>ს</u> დ	342780	20020	S-116 SYNCHRONOUS		427N
RODE PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT POTOGRAPH NO. DATE TYPE OWALTS NO. SAME MOSCOW RUN-DOWN MCDEL TV SET WITH 43 CM SCREEN ASSEM 20020 3282899 57 4 2 2 2 2 2 2 2 2 2		۳	۳	ဟ တ	342780	20020	S-116 SYNCHRÖNOUS		427N
Note Prince Pri		۳	4	<u>ს</u>	342777	20020	S-8 TRACTOR-DRAWN GRAIN HARVESTING		427N
AMH MOSCOW RUBIN MODEL TV SET WITH 43 CM SCREEN ASSEM 20020 332290 57 4 2 2 2 2 2 2 2 2 2		F -1	4	50	342777	20020	S-8 TRACTOR-DRAWN GRAIN HARVESTING		427N
Part Part		ω	н		347705	20020	RUBIN TELEVISION CHASSIS PROD ATTELE EQUIP		427N
Part Part		w	۳		347705	20020	RUBIN TELEVISION CHASSIS PROD ATTELE EQUIP		427N
Part Part		ŧω	ы	-	347705	20020	RUBIN TELEVISION CHASSIS PROD ATTELE EQUIP		427N
PLACE NAME AND SUBJECT N AMH MOSCOW RUBIN MCDEL TV SET WITH 43 CM SCREEN ASSEM 20020 328289 I 3 N C3D MOSCOW RUN-DOWN APARTMENT BLDG ICE CREAM CART FG 20020 332290 57 4 2 N C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA C3D MOSCOW RUN-DOWN FRAME HOUSING AREA		N	4	57	332304	20020	RUN-DOWN FRAME HOUSING		427N
PLACE NAME AND SUBJECT N AMH MOSCOW RUBIN MCDEL TV SET WITH 43 CM SCREEN ASSEM 20020 328289 N C3D MOSCOW RUN-DOWN APARTMENT BLDG ICE CREAM CART FG 20020 332290 57 4 2 N C3D MGSCOW RUN-DOWN FRAME HCUSING AREA 20020 332302 57 4 2		N	4	57	332303	20020	RUN-DOWN FRAME HOUSING		427N
PLAGE NAME AND SUBJECT TO SET WITH 43 CM SCREEN ASSEM 20020 328289 TO 3 N C3D MOSCOW RUN-DOWN APARTMENT BLDG ICE CREAM CART FG 20020 332290 57 4		N	4	57	332302	20020	RUN-DOWN FRAME HOUSING		427N
AMH MOSCOW RUBIN MODEL TV SET WITH 43 CM SCREEN ASSEM 20020 PHOTOGRAPH NO. DATE TYPE QUALITY 20020 328289 1 3		N	4	57.	332290	20020	RUN-DOWN APARTMENT BLDG ICE CREAM CART		427N
CODE PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. DATE TYPE QUALITY	+	ω	ы		328289	20020	RUBIN MODEL TV SET WITH 43 CM SCREEN ASS		427N
	SE Y			DATE	РНОТОGRAPH NO.	HOLDING			AREA

57 1 2 3 58 4 2 2 2 58 4 2 2 2 58 4 4 2 2 2 58 4 1 2 2 2 58 4 1 2 2 2 58 4 1 2 2 58 4 1 2 2 58 4 1 2 2 58 4 1 2 2	354878 354879 354881 354880 350493 350493 350494 350494 5350494 5350495 5	20020 20020 20020 20020 20020 20020 20020	SE PART OF HEAT & POWER PLT TETS 11 3 OF SE PART OF HEAT & POWER PLT TETS 11 3 OF	AJ4 MOSCOW	427N A
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	in in in in the	20020 20020 20020 20020 20020 20020	SE PART OF HEAT & POWER PLT TETS 11 3 OF		177
		20020 20020 20020 20020 20020	ST DADT OF LIANTS TO THE		11
	In the teach	20020 20020 20020 20020		A4F MOSC	427N
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		20020 20020 20020	SE PART OF HEAT & DOWED DIT TETS 17 0 02	AJ4 MOSCOW	427N
		20020	COW SE PART OF HEAT & POWER PLT TETS 11 2 OF 3	A4F MOSCOW	427N
8 6 6 6 7 + + + + + + + + + + + + + + + + + + +		20020	COW SE PART OF HEAT & POWER PLT TETS 11 1 OF 3	AJ4 MOSCOW	427N
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		20020	SCOW SE PART OF HEAT & POWER PLT TETS II 1 OF 3	A4F MUSCOW	12 IN
1 4 4 4 0 0 0 0			v		1 2
8 8 7 4 4 1 2 2 2		20020	₩ 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14		, , ,
7 1 2 8 4 2		20020	OFRT L MOLO		10 TO 1
H		20020	SERP I MOLOT		47 C V
-		20020	SECOND MEAL APPLICA		42.2V
57 1 2	359407	20020	SECOND HEAT		4278
4	350822	20020	SECOND HERE SOLD GUNS AT 4		427N
4	350822	20020	SELF-PROPELLED GUNS	DIM ATA	427N
υ φ 4 υ	350822	20020	SELF-PROPELLED		407N
4.3	350820	20026			45 CM
4 3	350820	20020	SELE DROPELLED GUNS AT	_	427N
4 4	350820	20020	ELE-PROPELLED GUNS AT 41ST		427N
57 4 2	317973	20020			427N
5/ 4 2	416176	1000		C18 MO	427N
`	31707/	20020	MOSCOW SECOND INFECTIOUS DISEASE HOSPITAL	C18 MO	427N
	350440	20020	MOSCOW SEMIAUTO MACH FOR DETERMING HARDNESS OF TOOL	AFD MO	427N
L 2	350440	20020	MOSCOW SEMIAUTO MACH FOR DETERMING HARDNESS OF TOOL	AFC MO	427N
58 4 2	366426	20020	MOSCOW SELLING VEGETABLES AT FARMERS MARKET		427N
56 4 2	366426	20020	MOSCOW SELLING VEGETABLES AT FARMERS MARKET		42 /N
50 4	366426	20020	MOSCON SELLING VEGETABLES AT FARMERS MARKET		N/24
58 4 2	366425	20020	MOSCOW SELLING MUSHROOMS AT FARMERS MARKET		427N
58 4 2	366425	20020	MUSCOW SELLING MUSHROOMS AT FARMERS MARKET		+C1N
DATE TYPE QUALITY SECURITY	PHOTOGRAPH NO.	HOLDING			4074

427N 427N 427N		SE PART OF HEAT & POWER PLT SE PART OF HEAT & POWER PLT		71	─	HOLDING PHOT 20020	HOLDING PHOTOGRAPH NO. 20020 350497 20020 350497
427N	AGF MOSCOW	W SEMI-AUTOMATIC MACHINES BLT BY ORDZHONIKIDZE	IKIDZE	IKIDZE 20020		20020	20020
427N	AHB MOSCOW	# SEMI-CONDUCTOR MTLS AT AGR EXHIBITION.		20020	20020 518918	ហ	518918 5
427N	B3K MOSCOW	* SEMI-CONDUCTOR MTLS AT AGR EXHIBITION.	-	20020	20020 518918	Ln.	518918 5
427N	B41 MOSCOW	SELF-ORIENTATING MAGNETOMETER AT AGR EXHIBIT	LIGIH	(HIBIT 20020		20020 5	20020 518963
427N	AHB MOSCOW	SELF-ORIENTATING MAGNETOMETER AT AGR	EXHIBIT	XHIBIT 20020		20020 5	20020 518963
427N	AFS MOSCOW	SELF-ORIENTATING MAGNETOMETER AT AGR	EXHIBIT	XHIBIT 20020		20020 5	20020 518963
427N	B41 MOSCOW	SELF-ORIENTATING MAGNETOMETER AT AGR	EXHIBIT	XHIBIT 20020		20020 5	20020 518962
427N	AHB MOSCOW	SELF-ORIENTATING MAGNETOMETER AT AGR	ЕХНІВІТ	XH181T 20020		20020 5	20020 518962
427N	AFS MOSCOW	SELF-ORIENTATING MAGNETOMETER AT AGR	ЕХНІВІТ	XHIBIT 20020		20020	20020 518962 5
427N	CIC MOSCOM	SHOWCASE AT ZHUKOVSKIY AVIATION MUSEUM		20020		20020	20020 519043 5
427N	BJI MOSCOW	/ SHOWCASE AT ZHUKOVSKIY AVIATION MUSEUM		20020	20020 519043		519043
427N	AGZ MOSCOW	SHIPBORNE RADAR DISPLAY AT INDUSTRIAL	ЕХНІВ	EXHIB 20020		20020	20020 360777 5
427N	988 MOSCOM	SHIPBORNE RADAR DISPLAY AT INDUSTRIAL	EXHIB	EXHIB 20020		20020	20020 360777
427N	C6B MOSCOM	SHARIKOPODSHIPNIKOVSKAYA ULITSA APTS		20020	20020 328076		
427N	C32 MOSCOW	SHARIKOPODSHIPNIKOVSKAYA ULITSA APTS		20020	20020 328076		
427N	BC3 MOSCOW	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341608		341608
427N	MOSCOM	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341608	-	341608
427N	6C3 MOSCOW	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341609		341609
427N	BC9 MOSCOM	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341609	-	341609
427N	BC3 MOSCOW	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341610		341610 5
427N	BC9 MOSCOM	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341610	₩ 4	341610 5
427N	C14 MOSCOW	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341695		341695 5
427N	BC9 MOSCOM	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341695		341695 5
427N	C14 MOSCOW	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341696	341	341696 5
427N	BC9 MOSCOW	SHTERNBERG ASTRONOMICAL INSTITUTE		20020	20020 341696	34	341696 5
FORM NO. 1052A 1 JUL 56	22	CONFIDENTIAL					-

-7																													T -	T	
FORM NO. 1052A	427N	427N	427N	NJ 24		1/7 C 1/	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA		
PA	C66	AMI :	C66	AFC			AKA	B11	C14	B41	AKN	A9F	AGZ	AF6	AGZ	AJI	AEE	AGZ	C14	698	C18	B62	AGC	AGZ	C14	641	AKE	АМ9	SUBJECT	-	
	MOSCOM	MOSCOM	MOSCOM	MOSCOM			MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOW	1		
CONFIDENTIAL	SMALL SUBURBAN HOMES OF LOG AND TIN CONSTR	SMALL SUBURBAN HOMES OF LCG AND TIN CONSTR	SMALL SUBURBAN HOMES OF LOG AND TIN CONSTR	SMALL SHOPPING AREA VCYKOV BOILER P 4 OF 4	OHOTE INC		SMALL SHOPPING AREA VOYKOV BOILER P 4 OF 4	SM BETATRON FOR TEACHING NUCLEAR PHYSICS	SM BETATRON FOR TEACHING NUCLEAR PHYSICS	SM BETATRON FOR TEACHING NUCLEAR PHYSICS	SLEEPING CAR ON PASSENGER TRAIN TO KIEV	SKETCH OF ELECTRIC ARC FURNACE	SKETCH OF ELECTRIC ARC FURNACE	SK-3 SELF-PROPELLED COMBINE	SK-3 SELF-PROPELLED COMBINE	SKY CAB FOR STREET LIGHTS AT INDUSTRIAL EXHB	SKY CAB FOR STREET LIGHTS AT INDUSTRIAL EXHB	SKY CAB FOR STREET LIGHTS AT INDUSTRIAL EXHB	SKLIFASOFSKY INSTITUTE	SKLIFASOFSKY INSTITUTE	SKLIFASOFSKY INSTITUTE	SKLIFASOFSKY INSTITUTE	SILK PAVILION AT INDUSTRIAL EXPOSITION	SILK PAVILION AT INDUSTRIAL EXPOSITION	SINUSOIDAL PRESSURE GENERATOR	SINUSOIDAL PRESSURE GENERATOR	SINGLE GUYED TOWER TRUCKS IN FG	SINGLE GUYED TOWER TRUCKS IN FG	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	
	20020	20020	20020	20020	20020	1	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Κ.	
	344915	344914	344914	350467	350467	() C + C -	350467	359620	359620	359620	343313	342823	342623	342776	342776	350633	350633	350633	345095	345095	345095	345095	342877	342877	359827	359827	354976	354976	PHOTOGRAPH NO.		
_	56	50	5 6	တ	ა დ		ת מ	<u>ს</u> დ	ຫ ໝ	<u>ა</u>	57	<u>წ</u>	ს 1 დ	ა დ	ნ დ	58	ს 1 დ	ပ ာ တ	წ დ	58	υ œ	<u>ა</u>	<u>ს</u>	ပ် ထ	υ υ	ს	ပာ	ပ _ာ	DATE		
_	4	4	4	4	4	+		F4	<u> </u>	J	4	0	0	4	4	4	4	4	4	4	4.	÷	4	4	H	۳	4	4	TYPE		
_	<u>~</u>	Ν.	N	-	<u>-</u> -	_		N	N	N	N	H	[1	j⊷.	 1	2	N	Ν	L)	N	N	Ν.	۳	ш	N	<i>(</i> 4	N	2	QUALITY		

(WHEN FILLED IN)

SECURITY CLASS.

Š

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

PHOTOGRAPH NO. DATE TYPE 20 344915 56 4 20 344916 56 4 20 344916 56 4 20 350464 58 4 20 350464 58 4 20 350465 58 4 20 350466 58 4 20 350466 58 4 20 350466 58 4 20 344232 58 4 3350466 58 4 3350466 58 4 3350465 58 4 4 3350465 58 4 4 3350466 58 4 4 3350466 58 4 4 3350466 58 4 4 3350466 58 4 4 3350466 58 4 4 3350466 58 4 4 3350466 58 4 4 3350466 58 4 4 3350466 58 4 4 4 3350466 58 4 4 4 3350466 58 4 4 4 3350466 58 4 4 4 3350466 58 4 4 4 3350466 58 4 4 4 4 4 4 4 4 4 4 4 4 4	(80)	_	-			CONFIDENTIAL	2A	FORM NO. 1052A
Town	1 /2	4	±55 €00	350821	20020	SCLDIERS IN 41ST ANNIVERSARY		427N
	ω	+	<u>о</u>	39908	20020	SONOLNIKI METRO STATION CHURCH IN E		427N
PALAER NAME AND SUBJECT PALAER NAME AND SUBJECT PROTOGRAPH NO. DATE DAT	\sim	4	6 0	39908	20020	SOKOLNIKI METRO STATION CHURCH IN 5		427N
Main Mascow Saalt Suduras Producting Slabes Moscow Mosco	\sim	4		39908	20020	SOKOUNIKI METRO STATION CHURCH IN		427N
Phace Phac	N	*	U 1	39671	20020	SNOW REMOVAL EQUIPMENT ELECTORAL SECT NO		427N
Name Name	V :	4	ω	Ú3	20020	SNOW REMOVAL EQUIPMENT ELECTORAL SECT NO		427N
NAME NOSCOW SWALL SHOPPING AREA VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 1 OF 4 20020 350464 58 44 66 AFE VOYKOV BOILER P 2 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 2 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 2 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 2 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 2 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 2 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 20020 350465 58 44 66 AFE VOYKOV BOILER P 3 OF 4 200	L >	4	<u>ა</u>	ti3	20020	SNOW REMOVAL EQUIPMENT ELECTORAL SECT NO		427N
PLACE NAME SMALL SUDURGAN HOWES FLOG AND TIN CONSTR 20020 344916 56 4 4 4 4 4 4 4 4 4	M	4	<u>ပ</u> ာ ထ	339875	20020	SNOW REMOVAL EQUIPMENT AT WORK IN		427N
MAY MOSCOW SMALL SHOPPING AREA VOYKOV BOILER P 3 OF 4 20020 350465 58 4	N	4	ထ	339875	20020	SNOW REMOVAL EQUIPMENT AT WORK IN		427N
	N	4		328078	20020	SMOLENSKAYA PLOSCHAD FOREIGN MINISTRY BLD		427N
	N	4			20020	SMOLENSKAYA PLOSCHAD FOREIGN MINISTRY		427N
Mari MOSCOW SWALL SUDURDÁW HOMES PRODUCING SLABS 20020 344916 56 4 4 4 4 4 4 4 4 4	~	F 1	ს თ	351576	20020	SMALL ANIMAL WARD IN		427N
NAME	M	ы	U 1 U 1		20020	SMALL ANIMAL WARD IN VETERINARY		427N
Moscow Small Sudurdan Homes Place name and subject Moscow Small Sudurdan Homes Defension	ν	4	υ 00	366121	20020	SMALL SIZE SELF-PROPELLED CHASSIS AT AGRI E		427N
This This	۲	N	<u>ს</u>	366119	20020	SMALL SEED WASHER AT AGRICULTURAL		427N
Total Tota	N	۳	<u>ნ</u>	344232	20020	SM ANIMAL SURGERY AT MOSCOW		427N
Phace name and subject Phace name and subject Photograph no. Paye Photograph no. Paye Paye Photograph no. Paye Paye Photograph no. Paye P	₩	÷	03 О	350466	20020	SMALL SHOPPING AREA VOYKOV BOILER P 3 OF		427N
Note Place 3 -3	4	ს 1 დ	350466	20020	SMALL SHOPPING AREA VOYKOV BOILER P 3 OF		427N	
PLACE NAME NOSCOW SMALL SUBURDAN HOMES OF LOG AND TIN CONSTR 20020 344915 56 4	1	4	U 1	350465	20020	SMALL SHOPPING AREA VOYKOV BOILER P 2 OF		427N
N AKE MOSCOW SMALL SHOPPING AREA VOYKOV BOILER P 1 OF 4 20020 350464 58 4 4 4 4 4 4 4 4 4 5 5	þ 1	÷	ს ი დ	350465	20020	SMÁLL SHOPPING AREA VOYKOV BOILER P 2 OF		427N
N AKA MOSCOW SMALL SHOPPING AREA VOYKOV BOILER P 1 OF 4 20020 350464 58 4 4 4 4 4 4 4 4 4	F.	4	<u>ს</u>	350464	20020	SMALL SHOPPING AREA VOYKOV BOILER P 1 OF		427N
Moscow Small Suburban Homes of Los and TIN Constr 20020 344915 56 4 N	• •	4	58	350464	20020	SWALL SHOPPING AREA VOYKOV BOILER P 1 OF		427N
N ANI MOSCOW SMALL SUBURBAN HOMES OF LOS AND TIN CONSTR 20020 344915 56 4 N AMI MOSCOW SMALL SHOP IN SUBURBS PRODUCING SLABS 20020 344916 56 4 N AMI MOSCOW SMALL SHOP IN SUBURBS PRODUCING SLABS 20020 344916 56 4 N C26 MOSCOW SMALL SHOPPING AREA VOYKOV BOILER P 1 OF 4 20020 350464 58 4		4	တ	350464	20020	SMALL SHOPPING AREA VOYKOV BOILER P 1 OF		427N
PHACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE N ANTI MOSCOW SMALL SUBJURDAN HOMES OF LOS AND TIN CONSTR 20020 344915 56 4 N ANTI MOSCOW SMALL SHOP IN SUBJURBS PRODUCING SLABS 20020 344916 56 4 N ANTI MOSCOW SMALL SHOP IN SUBJURBS PRODUCING SLABS 20020 344916 56 4	ь	4	წ 8	350464	20026	SMALL SHOPPING AREA VOYKOV BOILER P 1 OF		427N
PHACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE N AMI MOSCOW SMALL SUBURBAN HOMES OF LOS AND TIN CONSTR 20020 344915 56 4 N C66 MOSCOW SMALL SHOP IN SUBURBS PRODUCING SLABS 20020 344916 56 4	Ю	4	56	344916	20020	SMALL SHOP IN SUBURBS PRODUCING SLAB		427N
N AMI MOSCOW SMALL SUBURBAN HOMES OF LOS AND TIN CONSTR 20020 344915 56 4	N	4		344916	20020	SWALL SHOP IN SUBURBS PRODUCING		427N
CODE PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE	Ν	4	56	344915	20020	SMALL SUBURDAN HOMES OF LOG AND TIN CONS		427N
	QUALI	TYPE	DATE	0	HOLDING AGENCY			AREA

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	----------------------------------

(20)	_ -	-	-	-		CONFIDENTIAL	A	FORM NO. 1052A
ω —	N	4	<u>წ</u>	513150	20020	MOSCOW SPEC PURPOSE WIL EQUIP WITH ZIS 151 TRACTOR	951 MOS	427N
ŧ.	N	4	<u>წ</u>	331730	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	A6P MOS	427N
4	N	4	υ 00	331730	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA		427N
4	N	4	<u>ა</u>	331730	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	AKG MOS	427N
*	N	4	េ	331730	20020	MUSCOW SPORTS COMPLEX IN LUZHNIKI AREA	D36 MOS	427N
4	N	4	()) ())	331730	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA		427N
4	2	<u>t</u> ,	ເ ກ ເນ	331730	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA		427N
4	N	4	υ ·	331730	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	C62 MO	427N
4	2	4	ა დ	331729	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	D36 MO	427N
- 4	N	4	တ	331729	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	C2A MO	427N
4	N	4	တ	331729	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	C2C MO	427N
4	20	+	on on	331729	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	C62 MO	427N
4	<u>v</u> ;	4	<u>წ</u>	331728	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	AKG MO	427N
4	2	4	<u>წ</u>	331728	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	D36 MO	427N
4	10	4	(n)	331728	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	C2A MO	427N
4	N .	4	60 00	331728	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	C2C MC	427N
4	N	4	ဖ	331728	20020	MOSCOW SPORTS COMPLEX IN LUZHNIKI AREA	C62 MC	427N
M	N	k	<u>წ</u>	518992	20020	MOSCOW SOLAR BATTERY AT AGRICULTURAL EXHIBITION.	AHB MC	427N
N	Ν	Ľ	58	518992	20020	MOSCOW SOLAR BATTERY AT AGRICULTURAL EXHIBITION.	831 MC	427N
22	N	٢	ს :	518991	20020	MOSCOW SOLAR BATTERY AT AGRICULTURAL EXHIBITION.	AHB MC	427N
2	12	۴,	ს თ	518991	20020	MOSCOW SOLAR BATTERY AT AGRICULTURAL EXHIBITION.	831 MG	427N
Ν.	N	J -1	ნ თ	518928	20020	MOSCOW SOLID PETROLEUM AT AGRICULTURAL EXHIBITION	A1R M	427N
1 2	N	-	ს ი დ	518928	20620	MOSCOW SCLID PETROLEUM AT AGRICULTURAL EXHIBITION	All MS	427N
10	N	k 1	ს დ	518928	20020	MOSCOW SOLID PETROLEUM AT AGRICULTURAL EXHIBITION	AHB M	427N
4	Ŋ	4	Ui Oi	329635	20020	MOSCOW SOVIET DEMONSTRATORS AT WEST GERMANY EMBASSY	C5F	427N
4	(i)	j.	tn co	366151	20020	MOSCOW SOIL BIN FOR TILLAGE TESTING AT MOS INSTIT	AH2 i/a	427N
4	М	4	<u>ნ</u>	350821	20020	MOSCOW SOLDIERS IN 41ST ANNIVERSARY PARADE	2K1	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT		AREA
						6. 0. 11101001011111	SUBJECT	

AREA	CODE	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	ЗЧАТ	OHAI ITY	SECURITY
427N	ABC WOSCOM	W SPEC PURPOSE MIL EQUIP WITH ZIS 151 TRACTOR	20020	51315	ს			CLASS.
427N	AIR MOSCOW	W SPECIAL PURPOSE CIVILIAN LIQUID CARRIER	20020	513151	υ 00	4	N	t o
427N	AKE MOSCOW	M SPECIAL PURPOSE CIVILIAN LIQUID CARRIER	20020	513151	ს დ	4	Ν	t)
427N	989 MOSCOM	# SPECIAL PURPOSE ∺ILITARY GAZ-69	20026	513152	ပ တ	4	2	w
427N	9B9 MOSCOW	∉ SPECIAL PURPOSE MILITARY GAZ-69	20020	513154	ს დ	4	N	w
427N	AGZ MOSCOW	A SPUTNIK I MODEL	20020	342742	<u>ს</u> ბ	۲	F.	4
427N	AGZ MOSCOW	SPUTNIK II MODEL	20020	342743	ნ	F -	F-1	4
427N	AGZ MOSCOW	9 SPUTNIK III MODEL	20020	342744	წ	-	j -1	4
427N	AHB MOSCOW	SPIRATRON AT AGRICULTURAL EXHIBITION.	20020	518923	<u>ა</u>	F -1	2	N
427N	B41 MOSCOW	SPIRATRON AT AGRICULTURAL EXHIBITION.	20020	518923	<u>ს</u> დ	F-1	N	N
427N	942 MOSCOW	SPUTNIK DISPLAY AT AGRICULTURAL EXHIBITION	20020	518942	<u>ნ</u>	۲	N	N
427N	AHB MOSCOW	SPUTNIK DISPLAY AT AGRICULTURAL EXHIBITION	20020	518942	5 8	H	1 >>	<u></u>
427N	942 MOSCOW	SPUTNIK DISPLAY AT AGRICULTURAL EXHIBITION	20020	518943	to co	⊢ 1	M	N
427N	AHB MOSCOW	SPUTNIK DISPLAY AT AGRICULTURAL EXHISITION	20020	518943	υ: σ.	F 1	N →	L ·
427N	AHB MOSCOW	SPUTNIK 2 DISPLAY AT AGRICULTURAL EXHIBITION	20020	518945	ნ დ	<u> </u>	N	N
427N	942 MOSCOW	SPUTNIK 2 DISPLAY AT AGRICULTURAL EXHIBITION	20020	518945	<u>ပာ</u> ဝ	F-1	N	<u>~</u>
427N	AHB MOSCOW	SPUTNIK 2 DISPLAY AT AGRICULTURAL EXHIBITION	20020	518946	U i 60	+ /	N	N
427N	942 MOSCOW	SPUTNIK 2 DISPLAY AT AGRICULTURAL EXHIBITION	20020	518946	5 0	} -1	N	N
427N	AHB MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518968	တ	-	<i>₽</i>	N
427N	942 MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518968	ა დ	F-'	N	<u>v</u>
427N	AHB MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518969	8	<u> </u>	2	N
427N	942 MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518969	<u>ა</u>	F	N -	N .
42 7N	AHB MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518970	<u>ა</u>	 -	12	12
427N	942 MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518970	υι Φ		N	N
427N	AHB MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518971	<u>ა</u>	F-1	N .	М
427N	942 MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518971	to on	} −1	2	N
427N	AHB MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CLOSEUP	20020	518972	<u>თ</u>	1 3	N	10
FORM NO. 1052A 1 JUL 56	2A	CONFIDENTIAL			-	_	_ -	(20)

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

AREA 427N 427N	SUBJECT CODE 942	MOSCOM	PLACE NAME AND SUBJECT SPUTNIK 3 DISPLAY AT AGR EXHIBITION CO	CLOSEUP	HOLDING AGENCY 20020 20020	PHOTOGRAPH NO. 518972 518973	5 S DATE	TYPE		QUALITY 2
427N 427N	942 AHB	MOSCOM	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CL	CLOSEUP	20020	518973 518974	ហ ហ	တ တ		
427N	942	MOSCOM	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CL	CLOSEUP	20020	518974	ს		p . 1	
427N	AHB	MOSCOM	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CL	CLOSEUP	20020	518975	<u>ს</u>		⊢ '	
427N	942	MOSCOM	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CL	CLOSEUP	20020	518975	to Co		þ .a	2
427N	AHB	MOSCOM	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CL	CLOSEUP	20020	518976			H	2
427N	942	MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CL	CLOSEUP	20020	518976	ប ា ©		F-4	N
427N	АНВ	MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CL	CLOSEUP	20020	518977	წ		1 -1	P 2
427N	942	MOSCOW	SPUTNIK 3 DISPLAY AT AGR EXHIBITION CL	CLOSEUP	20020	518977	0) 0)		<u></u>	2
427N	АНВ	MOSCOM	SPUTNIK 3 MODEL AT AGRICULTURAL EXHIBITION.	ION.	20020	518987	ဗ်		۳	2
427N	942	MOSCOM	SPUTNIK 3 MODEL AT AGRICULTURAL EXHIBITION.	ION.	20020	518987	υπ 00		F1 -	N _i
427N	AHB	MOSCOM	SPUTNIK 3 DISPLAY @ AGRICULTURAL EXHIBITION	NOIL	20020	518993	5		<u> </u>	2
427N	942	MOSCOM	SPUTNIK 3 DISPLAY @ AGRICULTURAL EXHIBITION	NOIL	20020	518993	58		j 4	<i>V</i>)
427N	АН8	MOSCOM	SPUTNIK 3 DISPLAY @ AGRICULTURAL EXHIBITION	NOIL	20020	518994	ს ი		F.,	2
427N	942	MOSCOM	SPUTNÍK 3 DISPLAY @ AGRICULTURAL EXHIBITION	NOI	20020	518994	() ()		-	2
427N	AHB	MOSCOM	SPUTNIK 3 DISPLAY @ AGRICULTURAL EXHIBITION	NOIL	20020	518995	υ ω		j. a	2
427N	942	MOSCOM	SPUTNIK 3 DISPLAY @ AGRICULTURAL EXHIBITION	NOI	20020	518995	<u>ს</u>		F -1	2
427N	BC4	MOSCOM	SPECTROHELIOSCOPE AT ASTRONOMICAL INSTITUTE	OTE -	20020	351731			j 1	2
427N	E1F	MOSCOW	SPECTROGRAPH OF PAIRED GAMMA LEBEEDEV	INST	20020	357818	<u>ა</u>		F3	F-1
427N	62Y N	MOSCOM	SPECTROGRAPH OF PAIRED GAMMA LEBEEDEV :	ISNI	20020	357818	Un CO		 1	jul jul
427N	825 P	MOSCOM	SPECTROGRAPH OF PAIRED GAMMA LEBEEDEV	ISNI	20020	357818	ပ ာ လ		н	⊢ -1
427N	AHZ	MOSCOM	SPRAYER-DUSTER COMBINATION AT AGRIC EXHIB	G)	20020	366134	υ _ι		N	F:
427N	C14 P	MOSCOM	SPARK DISCHARGE MACH @ ENIMS MACH-TOOL I	TSNI	20020	359848	တ		<u></u>	2
427N	AFC	MOSCOM	SPARK DISCHARGE WACH @ ENIMS WACH-TOOL I	ISNI	20020	359848	ယ် ထ		-	
427h	AFD N	MOSCOM	SPARK DISCHARGE MACH @ ENIMS WACH-TOOL I	INST	20020	359848	ပ ာ ထ			10
FORM NO. 10: 1 JUL 56	1052A		CONFIDENTIAL			-	-		-	-

	(WHE	ÖNT
	NFILL	IDEN
	ED IN)	TIAL
1		1

(20)	_	-	-			CONFIDENTIAL	λ	FORM NO. 1052A 1 JUL 56
0	2	4	υ _ο	329486	20020	COW STEEL SAMPLES AT POLYTECHNICAL MUSEUM	CIC MOSCOM	427N
n	2	4	50	329485	20020	COW STEEL SAMPLES AT POLYTECHNICAL MUSEUM	A9F MOSCOW	427N
0	2	4	υ _ι ∞	329485	20020	COW STEEL SAMPLES AT POLYTECHNICAL MUSEUM	CIC MOSCOM	427N
ŧ.	F1	<u> </u>	တ	342815	20020	COW STRELA M RADIO RELAY APPARATUS	AM9 MOSCOW	427N
₽.	-	H	<u>ပာ</u> စာ	342815	20020	COW STRELA M RÁDIO RELAY APPARATUS	AGZ MOSCOW	427N
4	100	4	™	351561	20020	COW STATE SCIENCE CONTROL INSTITUTE	C14 MOSCOW	427N
4	* 1	<u></u>	5° ∞	342816	20020	COW STRELA M RADIO RELAY APPARATUS AT EXHIBITION	AM9 MOSCOW	427N
4	F.	F'	ن 0:	342816	20020	COW STRELA M RADIO RELAY APPARATUS AT EXHIBITION	AGZ MOSCOW	427N
.	М	4	υ დ	367346	20020	COW STATE SCIENTIFIC CONTROL INST FOR VET PREP	C16 MOSCOM	427N
1,	N	4	<u>წ</u>	367346	20020	COW STATE SCIENTIFIC CONTROL INST FOR VET PREP	C18 MOSCOM	4271
4	Ν	4	ຫ ·	356551	20020	SCOW STREET NR TV CENTER BLDGS	C2G MOSCOW	427N
4	N	4.	<u>წ</u>	356551	20020	SCOW STREET NR TV CENTER BLDGS	C6B MOSCOW	427h
4	٢	N	ს დ	366125	20020	MOSCOW STRAW-HAY STACKER AT AGRICULTURAL EXHIBITION	AHZ MOS	427N
4	н	N	5 8	366124	20020	MOSCOW STRAW PICKUP & BUNCHER AT AGRIC EXHIBITION	AH2 MOS	427N
1:	2	4	<u>წ</u>	367346	20020	MOSCOW STATE SCIENTIFIC CONTROL INST FOR VET PREP	AHS MOS	427N
4	⊢	F.	58	357817	20020	MOSCOW STARTING SYNCHROTROW AT LEBEDEV INST	B1F MOS	427N
4	1-1	F	Ur Os	357817	20020	MOSCOW STARTING SYNCHROTRON AT LEBEDEV INST	BZE MOS	427N
4	p -1	٢	ან დ	357817	20020	MOSCOW STARTING SYNCHROTRON AT LEGEBEV INST	62Ү МОS	427N
4	Ų,	F'		346932	20020	WOSCOW STRELA COMPUTER AT CENTER AT WOSCOW UNIV	535 MOS	427N
4	۳	4	57	346622	20020	MOSCOW STREET UNDER CONSTRUCTION MULTI-STOREY BLDG	C62 MOS	427N
4	F:	4	57	346622	20020	MOSCOW STREET UNDER CONSTRUCTION MULTI-STOREY BLDG	AKY MOS	427N
4	1 /2	J ana		351735	20020	MOSCOW SRP-1 RADIOTELECONTROL EQUIP FOR OIL INDUSTS	B3N MOS	427N
1	N	1-1		351735	20020	MOSCOW SRP-1 RADIOTELECONTROL EQUIP FOR OIL INDUSTS	All Mos	427N
4	۳	۲	58	342778	20020	MOSCOW SRN-4V SEEDLING PLANTER MOUNTED ON TRACTOR	AF6 MOS	427N
4	F	j 1	υ 0	342778	20020	MOSCOW SRN-4V SEEDLING PLANTER MOUNTED ON TRACTOR	AGZ MOS	427N
ŧ.	U D	4		330352	20020	MOSCOW SPECIAL ANTENNA FOR RADIO TELESCOPE	534 MOS	427N
Į-	w	4		330352	20020	MOSCOW SPECIAL ANTENNA FOR RADIO TELESCOPE	BF2 MOS	427N
SECURITY	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA
					~	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	-	
						- 1		

(20)	_ -	-	-			CONFIDENTIAL	2A	FORM NO. 1052A
4	Ν	4	57	332299	20020	MOSCOW STREETCAR TO L PROVISIONAL STORE NO 49	AKC M	427N
1,	12	4	57	332295	20020	MOSCOW STAIRS IN APARTMENT BUILDING EXTERIOR PIPES		427N
4	N	4	<u>∞</u>	331724	20020	MOSCOW STREET OFF ULITSA GORKOGO TRUCK BG,PEOPLE		427N
4	N	<u></u>	<u>ა</u>	331724	20020	MOSCOW STREET OFF ULITSA GORKOGO TRUCK 56, PEOPLE		427N
-t-	N	4	<u>6</u>	331724	20020	MOSCOW STREET OFF ULITSA GURKOGO TRUCK BG,PEOPLE	_	427N
4	2	4	<u>ა</u>	331724	20020	MOSCOW STREET OFF ULITSA GORKOGO TRUCK BG,PEOPLE	C68 M	427N
4	N	0	ნ	350618	20020	MOSCOW STREET PLAN EXHIBITED AT ARCHITECTURAL EXH		427N
4	Ν.	0	<u>ຕ</u>	350616	20020	MOSCOW STREET PLAN EXHIBITED AT ARCHITECTURAL EXH	AG2 N	427N
1	V)	4	U n O D	350614	20020	MOSCOW STREET CLEANER IN FRONT OF MOSCOW UNIVERSITY	AKY	427N
4	№	4	U 1 O 2	350614	20020	MOSCOW STREET CLEANER IN FRONT OF MOSCOW UNIVERSITY	C14 N	427N
. 4	N	4	U 1 O :	354974	20020	MOSCOW ST SCENE BANK HF AWTENNAS CARS	C31	427N
*	N	4	<u>ნ</u>	354974	20020	MOSCOW ST SCENE BANK HF ANTENNAS CARS	C22	42 7 N
4	Ν	*	5 ⊗	354974	20020	MOSCOW ST SCENE BANK HF ANTENNAS CARS	AM1	427N
4	Ν	*	ပ ာ ထ	354974	20020	WOSCOW ST SCENE BANK HF ANTENNAS CARS		427h
*	þ ed	4	<u>ს</u>	349861	20020	MOSCOW STERNBURG ASTRONOMICAL INSTITUTE UNIV TO R	C14	427N
4	F -1	4	ს	349861	20020	MOSCOW STERNBURG ASTRONOMICAL INSTITUTE UNIV TO R	BC3	427N
4	F1	4	υ σ	349860	20020	MOSCOW STERNBURG ASTRONOMICAL INSTITUTE	BC3	427N
4	F1	4	<u>ა</u>	349859	20020	MOSCOW STERNBURG ASTRONOMICAL INSTITUTE	BC3	427N
4	N	٢		358931	20020	MOSCOW ST1379 UNIT-TYPE SEMIAUTOMATIC MACHINE	AFD	427N
4	N	F)		358931	20020	WOSCOW ST1379 UNIT-TYPE SEMIAUTOMATIC MACHINE	AFC	427N
4 .	N	۲,		358974	20020	MOSCOW STORAGE UNIT FOR MATHEMATICAL MACHINES	AFS	427N
4	N	 		358974	20020	MOSCOW STORAGE UNIT FOR MATHEMATICAL MACHINES	D: မာ မာ	427N
0	N	4	<u>ს</u>	329488	20020	MOSCOW STEEL SAMPLES AT POLYTECHNICAL MUSEUM	A9F	427N
n	N	4	წ	329468	20020	MOSCOW STEEL SAMPLES AT POLYTECHNICAL MUSEUM	C1C	427N
n	10	4	6 0	329487	20020	MOSCOW STEEL SAMPLES AT POLYTECHNICAL MUSEUM	A9F	427N
n	N	4	ს i 0>	329487	20020	MOSCOW STEEL SAMPLES AT POLYTECHNICAL MUSEUM	515	427N
0	2	4	ს დ	329486	20020	MOSCOW STEEL SAMPLES AT POLYTECHNICAL MUSEUM	A9F	427N
SECURITY	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA

_ -	-	-	-	-	CONFIDENTIAL		52A	RM NO. 1052A UL 56
N	F.,	<u>о</u>	345134	20020	SUCTION MACH & BLOOD TYPE PLATES AT HOSPITAL	MOSCOM	562	427N
N	I I	υ Φ	345134	20020	SUCTION MACH & BLOOD TYPE PLATES AT HOSPITAL	MOSCOM	698	427N
N	₽-i	OC OC	345134	20020	SUCTION MACH & BLOOD TYPE PLATES AT HOSPITAL	MOSCOW	018	427N
N	j -1	O D	345134	20020	SUCTION MACH & BLOOD TYPE PLATES AT HOSPITAL	MOSCOW	C14	427N
1 -1	2	t n ⊗	366133	20020	SUGAR BEET LOADER AT AGRICULTURAL EXHIBITION	MOSCOW	AHZ	427N
N	4	ທ ໜ	343669	20020	SUNDAY MORNING PET MARKET	MOSCOM	C72	427N
N	4	υ _ι α	343669	20020	SUNDAY MORNING PET MARKET	MOSCOW	C26	427N
№	4	ω	343668	20020	SUNDAY MORNING PET MARKET	MOSCOW	C72	427N
2	4	ဏ	343668	20020	SUNDAY MORNING PET MARKET	MOSCOW	C26	427N
2	11	_ເ ດ	353563	20020	STAGE-MANAGING CONTROL BD IN TV STUDIO	MOSCOW	A M H	427N
N	*	un co	349216	20020	STEREO PAIR OF APARTMENT CONSTRUCTION SITE	2 MOSCOW	C62	427N
N	4	υ Φ	349216	20020	STEREO PAIR OF APARTMENT CONSTRUCTION SITE	P MOSCOW	A6P	427N
V)	4	ប ា O ា	349216	20020	STEREO PAIR OF APARTMENT CONSTRUCTION SITE	2 MOSCOW	C32	427N
N	4	ნ	349217	20020	STEREO PAIR OF APARTMENT CONSTRUCTION SITE	2 MOSCOW	C62	427N
2	4	0 7	349217	20020	STEREO PAIR OF APARTMENT CONSTRUCTION SITE	PMOSCOW	A6P	427N
V.	4	υ 0.	349217	20020	STEREO PAIR OF APARTMENT CONSTRUCTION SITE	2 MOSCOW	C32	427N
2	4	υ 1 ω	341398	20020	STORAGE YD AT PRECAST CONCRETE PLANT NO 6	MOSCOW	AEG	427N
N	4	υ 00	341397	20020	STORAGE YD AT PRECAST CONCRETE PLANT NO 4	MOSCOM	AEG	427N
ы	4	<u>ပာ</u>	350501	20020	STREETCAR TURN-AROUND POINT N OF ENTUZIASTOV	2 MOSCOW	C62	427N
F	4	ပာ တ	350501	20020	STREETCAR TURN-AROUND POINT N OF ENTUZIASTOV	MOSCOM	AKC	427N
F.	4	ს	350501	20020	STREETCAR TURN-AROUND POINT N OF ENTUZIASTOY	26 MOSCOW		427N
je i	1	58	342760	20020	STEAM BOILER MODEL AT INDUSTRIAL EXPOSITION	MOSCOM	AFC	427N
j 1	j 1	ს დ	342760	20020	STEAM BOILER MODEL AT INDUSTRIAL EXPOSITION	MOSCOW	AGZ	427N
F.	F.	<u>ს</u> შ	341203	20020	STRELA MODEL CIPHER CALCULATOR @ MOSCOW UNIV	35 MOSCOM	B35	427N
F:	⊢ ±	ს დ	341203	20020	STRELA MODEL CIPHER CALCULATOR @ MOSCOW UNIV	14 MOSCOW		427N
W	F		35095I	20020	STREPTOMYCIN SHOP AT MEDICAL PREPARATIONS PL	AEN MOSCOW		427N
N	4	57	332299	20020	STREETCAR TO L PROVISIONAL STORE NO 49	C26 MOSCOW		427N
QUALITY	ТҮРЕ	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	SUB.	AREA
				-	TD 75			
					CENTRAL INTELLIGENCE AGENCY			

(WHEN FILLED IN)

SECURITY CLASS.

 $\boldsymbol{\omega} = \boldsymbol{\omega}$

0 342890 58 4 0 351932 58 2 0 343729 57 4 343729 0 343729 57 4 343842 0 343842 58 4 351270 0 351270 58 4 352350 0 352350 57 4 352350 0 352350 57 4 352350 0 352350 57 4 352350 0 357819 58 1 2 0 357819 58 4 1 0 357816 58 4 1 0 357816 58 1 1 0 357816 58 1 1 0 357816 58 1 1 0 357816 58 1 1 0 357816 58 1 1 0 357816 58 1 1 0 357816 58 1 1 0 357816 58 1 1 0 357816 58 1 1 0	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 3 OF 3 MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST	427N C68 427N AKA 427N B2N 427N B2N 427N B2N 427N A4F 427N A4F 427N B1F 427N B1F 427N B1F 427N B1F 427N B1F 427N B1F 427N B1F 427N B1F 427N B2F
0 342890 58 4 1 0 351932 58 4 1 0 343729 57 4 2 343729 57 4 2 343842 58 4 2 359317 58 4 2 351270 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 359317 58 4 2 359317 58 1 2 359317 58 4 1 359317 58 4 1 357819 58 4 1 357816 58 1 1 357816 58 1 1 357816 58 1 1 357816 58 1 1 357816 58 1 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SWICHROTRON VACUUM CONTROL DESK LEBEDEV INS MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST	
0 342890 58 4 1 0 351932 58 2 2 0 343729 57 4 2 0 343729 57 4 2 343842 58 4 2 3535431 57 1 2 351270 58 4 2 351270 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 359317 58 1 2 359317 58 4 1 359317 58 4 1 359317 58 4 1 357819 58 4 1 357816 58 1 1 357816 58 1 1 357816 58 1 1 357816 58 1 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 3 OF 3 MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS MOSCOW SYNCHROTRON HALL AT LEBEDEV INST MOSCOW SYNCHROTRON HALL AT LEBEDEV INST	m m s: 5
0 342890 58 4 1 0 351932 58 2 2 0 343729 57 4 2 0 343729 57 4 2 343842 58 4 2 359431 57 1 2 3593270 58 4 2 352350 57 4 1 352350 57 4 1 359317 58 1 2 359317 58 1 2 359317 58 1 2 359317 58 1 2 359317 58 4 1 359317 58 4 1 359318 58 4 1 359319 58 4 1 357819 58 1 1 357819 58 1 1 357819 58 1 1 35781 58 1 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 3 OF 3 MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS MOSCOW SYNCHROTRON HALL AT LEBEDEV INST	
0 342890 58 4 1 0 351932 58 2 2 0 343729 57 4 2 343729 57 4 2 343729 57 4 2 343842 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 359317 58 4 1 359319 58 4 1 359317 58 4 1 359317 58 4 1 359317 58 4 1 359317 58 4 1 359318 58 4 1 359319 58 4 1 359319 58 4 1 359319 58 4 1 359319 58 4 1 359319 58 4 1 359319 58 4 1 359319 58 4 1 359319 58 4 <td>MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 3 OF 3 MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS</td> <td></td>	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 3 OF 3 MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS	
0 342890 58 4 1 0 351932 58 2 2 0 343729 57 4 2 0 343729 57 4 2 343842 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 359317 58 1 2 350498 58 4 1 350498 58 4 1 357819 58 4 1 357819 58 4 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 3 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 3 OF 3 MOSCOW SYNCHROTRON VACUUM CONTROL DESK LEBEDEV INS	
0 342890 58 4 1 0 351932 58 2 2 0 343729 57 4 2 0 343729 57 4 2 343842 58 4 2 359431 57 1 2 351270 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 359317 58 1 2 350498 58 4 1 350498 58 4 1 3500499 58 4 1 350050 58 4 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 3 OF 3	
342890 58 4 1 351932 58 2 2 343729 57 4 2 343729 57 4 2 343842 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 359317 58 1 2 350498 58 4 1 350498 58 4 1 350498 58 4 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 2 OF 3	
342890 58 4 1 351932 58 2 2 343729 57 4 2 343842 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 58 1 2 350498 58 4 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3 MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3	
342890 58 4 1 351932 58 2 2 343729 57 4 2 343729 57 4 2 343842 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 352350 57 4 1 359315 58 1 2 359317 58 4 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SW CORNER OF HEAT & POWER PLT PART 1 OF 3	
342890 58 4 1 351932 58 2 2 343729 57 4 2 343729 57 4 2 343842 58 4 2 359431 57 1 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 359315 58 1 2	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV	
342890 58 4 1 351932 58 2 2 343729 57 4 2 343842 58 4 2 343842 58 4 2 351270 58 4 2 351270 58 4 2 352350 57 4 1 352350 57 4 1 352350 57 4 1 359315 58 1 2	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE MOSCOW SWITCHING TUBES FOR MODULATOR OF 30 MEV	
342890 58 4 1 351932 58 2 2 343729 57 4 2 343729 57 4 2 343842 58 4 2 3539431 57 1 2 351270 58 4 2 352350 57 4 1 352350 57 4 1	MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE	
342890 58 4 351932 58 2 343729 57 4 343729 57 4 343842 58 4 343842 58 4 351270 58 4 352350 57 4 352350 57 4		
342890 58 4 351922 58 2 343729 57 4 343842 58 4 343842 58 4 351270 58 4 352350 57 4	AKA MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE 20020	
342890 58 4 351932 58 2 343729 57 4 343729 57 4 343842 58 4 351270 58 4 351270 58 4	C6B MOSCOW SVERDLOV SQUARE BUSES CARS PEOPLE 20020	_
342890 58 4 351932 58 2 343729 57 4 343729 57 4 343842 58 4 351270 58 4	C16 MOSCOW SVERDLOVA PLOSHCHAD COUNCIL OF MINISTERS 20020	427N
342890 58 4 351932 58 2 343729 57 4 343729 57 4 343842 58 4 343842 58 4 359431 57 1	C68 MOSCOW SVERDLOVA PLOSHCHAD COUNCIL OF MINISTERS 20020	
342890 58 4 351932 58 2 343729 57 4 343842 58 4 343842 58 4	AFS MOSCOW SUB-ZERO FURNACE AT PROB KALIBR INSTR PLANT 20020	
342890 58 4 351932 58 2 343729 57 4 343729 57 4 343842 58 4	D36 MOSCOW SUBWAY-ROAD BRIDGE OVER MOSCOW R NR UNIV 20020	427N
342890 58 4 351932 58 2 343729 57 4 343729 57 4	AKW MOSCOW SUBWAY-ROAD GRIDGE OVER MOSCOW R NR UNIV 20020	427N
342890 58 4 351932 58 2 343729 57 4	AKU MOSCOW SUBURBAN DWEL ON LEWINGRADSKOYE SHOSSE 20020	427N
342890 58 4	C38 MOSCOW SUBURBAN DWEL ON LENINGRADSKOYE SHOSSE 20020	427N
342890 58 4	AKC MOSCOW SUBWAY CLOSE VIEW OF TRAIN & WOMAN STARTER 20020	427N
	AGZ MOSCOW SUGAR PAVILION AT INDUSTRIAL EXPOSITION 20020	427N
342890 58 4 1 4	AHP MOSCOW SUGAR PAVILION AT INDUSTRIAL EXPOSITION 20020	427N
10 339898 58 4 2 4	C26 MOSCOW SURFACING ROAD BUILDINGS IN LEFT & BACKGRD 20020	427N
339898 58 4 2	AKY MOSCOW SURFACING ROAD BUILDINGS IN LEFT & BACKGRD 20020	427N
YG PHOTOGRAPH NO. DATE TYPE QUALITY SECURITY CLASS.	SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY	AREA

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	42 /N	N/ 24	AREA
À	FC	AHB	AFC				AFC		AFD		C14	AFD		C14	AFD	AFC	AHB	AFD	ÁFC	ÁHB	AFD	AFC	ÁHĠ	AFD	AFC	AGF	A G	SUBJECT
	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	WOSCOM	MOSCOM	Moscom	MOSCOM		MOSCOM	MOSCOM	MOSCOM		1
CONFIDENTIAL	TAPE-CONTROLLED WACH TOOL @ AGR EXHIBITION.	TAPE-CONTROLLED MACH TOOL @ AGR EXHIBITION.	TAPE CONTROL FOR MACH TOOL @ AGR EXHIBITION	TAPE CONTROL FOR MACH TOCK @ AGR EXHIBITION	TAPE-CONTROLLED MACH TOOL @ AGR EXHIBITION.	TAPE-CONTROLLED MACH TOOL @ AGR EXHIBITION.	TAPE-CONTROLLED MACH TOOL @ AGR EXHIBITION.	TAPE-CONTROLLED MACH TOOL @ AGR EXHIBITION.	TAPE-CONTROLLED MILLING MACH @ ENIMS INST	TAPE-CONTROLLED MILLING MACH @ ENIMS INST	TAPE→CONTROLLED WILLING WACH @ ENIMS INST	TAPE-CONTROLLED WILLING MACH @ ENIMS INST	TAPE-CONTROLLED WILLING MACH @ ENIMS INST	TAPE-CONTROLLED WILLING MACH @ ENIMS INST	TAPE-CONTROLLED MACH DISPLAY @ AG EXHIBITION	TAPE-CONTROLLED MACH DISPLAY @ AG EXHIBITION	TAPE-CONTROLLED MACH DISPLAY @ AG EXHIBITION	TAPE-CONTROLLED MACH DISPLAY @ AG EXHIBITION	TAPE-CONTROLLED WACH DISPLAY @ AG EXHIBITION	TAPE-CONTROLLED MACH DISPLAY @ AG EXHIBITION	TAPE MACHINE FOR MILLING MACHINES AT ENIMS	TAPE MACHINE FOR MILLING MACHINES AT ENIMS	PLAC					
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY
	356132	356132	356130	0 0 0 0	356129	356129	356128	356128	359845	359845	359845	359844	359844	359644	359843	359843	359843	359842	359842	359842	359841	359841	359841	359840	359840	360782	360420	PHOTOGRAPH NO.
-	ပ ာ ထ	တ	ს ი	tn co	တ	<u>v</u>	ti o	ယ် ထ	U 5	υ . α	υ _ο	<u>ს</u>	ဏ	ს ნ	ပာ လ	5 8	U 1 ⊗	58	<u>წ</u>	ပ ာ	ပာ တ	ს	Un CO	ထ	tn co	Ui Oo	ს	DATE
-	1	-	F'	<u> </u>	H	F	F '	٢	-	F' ·	F'	۳۰	j 4	—	Н	-	Н	p	ы	۳	jt	Ы	k	H	F 1	1 '	F '	TYPE
-	~	N ——	2	N	N	Ν	N	N	N	Ν	<i>I</i> /v	N	N	10	Ν	Ν	2	N	2	Ŋ	N	N	N	N	N:	N	2	QUALITY
(20)	4	4	+	4	4 .	4	4	4	4	4	4	4	4	4	. 4	4	4.	4	4	+	4	. 4	4	4	4	t u	(i)	SECURITY CLASS.

	(WHEN	ONFI
٠ ا	7]	O
:	ILLED	m
!	ᄄ	\dot{z}
1	Ш	Z
	_	\Box
)	z	⋜
1	_	≥
		Ι_

1	-	-		-	CONFIDENTIAL	>	FORM NO. 1052A
	N	7 4	332297 5:	20020	DW TELE OR ELEC LINES HOUSES & APT BLDGS IN BG	C32 MOSCOW	427N
	2	7 4	332297 5	20020	DW TELE OR ELEC LINES HOUSES & APT BLDGS IN 66	A4J MOSCOW	427N
	V)	7 4	332297 5	20620	DW TELE OR ELEC LINES HOUSES & APT BLDGS IN 86	AMB MOSCOW	427N
V.		7 4	332297 5	20026	TELE OR ELECTINES HOUSES & APT BLDGS IN BG	AMD MOSCOW	427N
w		- 2	354307 58	20020	OW TELEVISION BROADCASTING ANTENNA	AMH MOSCOW	427N
\sim		j . 1	358972	20020	OW TESTING MERCURY LAMPS AT ELEC BULL PLT	AET MOSCOW	427N
\$-1		∞	342814 5	20020	OW TEMP-4 TELEVISION SET WITH 530 MM SCREEN	AMH MOSCOW	427N
b1	•	<u>ნ</u> —	342814 5	20020	OW TEMP-4 TELEVISION SET WITH 530 MM SCREEN	AGZ MOSCOW	427N
B		58	342813 5	20020	OW TEMP-3 TELEVISION SET WITH 430 MM SCREEN	AMH MOSCOW	427N
p	F'	©	342813 5	20020	OW TEMP-3 TELEVISION SET WITH 430 MM SCREEN	AGZ MOSCOW	427N
N		<u> </u>	348728	20020	OW TESTING NEW MACHINE AT PRESNENSK PLANT	AFD MOSCOW	427N
N	F'	0 0	363907 5	20020	OW TEST RIG FOR HYDRAULIC & PNEUMATIC COMPONENT	C14 MOSCOW	427N
N	.	φ: Φ:	363905	20020	OW TEST EQUIP AT INSTIT OF AUTO & TELEMECHANICS	C14 MOSCOM	427N
1/3	·	ο: 	363907 5	20020	OW TEST RIG FOR HYDRAULIC & PNEUMATIC COMPONENT	B3N MOSCOW	427N
N	j 1	o :	363907 5	20020	OW TEST RIG FOR HYDRAULIC & PNEUMATIC COMPONENT	MOSCOW	427N
Ν	F.'	o o	363905	20020	OW TEST EQUIP AT INSTIT OF AUTO & TELEMECHANICS	b3N MOSCOW	427N
N	.	On On	363905	20020	OW TEST EQUIP AT INSTIT OF AUTO & TELEMECHANICS	B31 MOSCOW	427N
N	<u></u>	υ Θ	363904 5	20020	OW TESTING LABORATORY AT ENIKS	AGN MOSCOW	427N
N	ķ .1	5 0	363904 5	20020	OW TESTING LABORATORY AT ENIKS	A51 MOSCOW	427N
N		7	343476 5	20020	OW TE3 DIESEL LOCOMOTIVE ON DISPLAY AT AGRIC EX	AGZ MOSCOW	427N
N	4	57	343478	20020	OW TE3 DIESEL LOCOMOTIVE ON DISPLAY AT AGRIC EX	AKJ MOSCOW	427N
-	۲.	57	346643	20020	OW TELEVISION TUBE SHOP OF MOSCOW ELEC BULB PLT	AMH MOSCOW	427N
₽-	 -	57	346643	20020	OW TELEVISION TUBE SHOP OF MOSCOW ELEC BULB PLT	AES MOSCOW	427N
\sim	4		55 65 65 65 65 65 65 65 65 65 65 65 65 6	20020	OW TD-1 SIDEWALK CLEANING MACHINE	AKY MOSCOW	427N
N	! '	υ 00	359840	20020	OW TAPE-CONTROLLED MACH DISPLAY @ AG EXHIDITION	AHB MOSCOW	427N
N	F	ထ	356133	20020	OW TAPE-CONTROLLED MACH TOOL @ AGR EXHIBITION.	AFC MOSCOW	427N
- 1	-	50 00	356133	20020	TAPE-CONTROLLED MACH TOOL @ AGR EXHIBITION.	AHB MOSCOW	427N
~ !	TYPE QUALITY	DATE	PHOTOGRAPH NO. D	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
l.		,		*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	----------------------------------

- [***************************************																			· -
FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA
2A	A4F	Å4F	взн	A4F	53 II	À4F	53H	A4F	A4F	A4F	Á4F	A4F	Á4F	B17	AGF	AGZ	AGF	AGF	AGF	A4A	AET	АНВ	BC4	851	АНВ	BC4	⊕C4	SUBJECT
	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	мозсом	MOSCOM	MOSCOM	мозсом	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	T
CONFIDENTIAL	THERMOELEC PWR PLT #11. ANNUNCIATOR PANEL	THERMOELEC PWR PLT #11. ANNUNCIATOR PANEL.	THERMOELEC PWR PLT #11. CHART RECORDERS	THERMOELEC PWR PLT #11. CHART RECORDERS	THERMOELEC PWR PLT #11. CHART RECORDERS	THERMOELEC PUR PLT #11. CHART RECORDERS	THERMOELEC PAR PLT #11. CHART RECORDERS	THERMOELEC PWR PLT #11. CHART RECORDERS	THERMOELEC PWR PLT #11. POWER UNIT.	THERMOELEC PWR PLT #11. ELEC CONTROLLER	THERMOELEC PWR PLT #11. ELEC DRIVE ONIT	THERMOELEC PWR PLT #11. ELEC DRIVE UNIT	THERMOELEC PWR PLT #11. ELEC DRIVE UNIT	THERMONUCLEAR REACTOR OGRA	TG-2 HORIZONTAL MILLING MACHINE	TG-2 HORIZONTAL MILLING MACHINE	TESTING RM AT ENIMS MACHINE TOOL RESEARCH IN	TESTING RW AT ENIMS MACHINE TOOL RESEARCH IN	TESTING RW AT ENIMS MACHINE TOOL RESEARCH IN	TESTING 200-WATT THERMOELECTRIC GENERATOR	TESTING 200-WATT THERMOELECTRIC GENERATOR	TELEMETRY RECIEVER ANTENNA PHOTOGRAPH	TELEMETRY RECIEVER ANTENNA PHOTOGRAPH	TELOMERISATION REACTION DISPLAY @ AG EXHIBIT	TELOMERISATION REACTION DISPLAY @ AG EXHIBIT	TELESCOPE AT STERNBERG ASTRONOMICAL INST	TELESCOPE AT STERNBERG ASTRONOMICAL INST	PLACE NAME AND SUBJECT
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING
	356104	356103	356102	356102	356101	356101	356100	356100	356099	356098	356097	356096	356095	340165	342798	342798	359493	359492	359487	347694	347694	518967	516967	518927	518927	345840	345841	PHOTOGRAPH NO.
	ui m	ს თ	ບາ ຫ	<u>წ</u>	ប ា 0 0	U 1 O 2	58	ს. თ	Ui Or	ს	υ α	တ	ს	U ī ∞	ပုံ တ	ຫ	57	57	57	Ti		Ui OL	tri Oi	G	U 1			DATE
	 -	۳	H	۲	F -1	je i	jul.	þ.:	F '	⊢ 1	F-1	μ.	ы	 -	L)	F,	٢	j _1	۲	F!	j i	ŀ.	j -1	L -1	F-,	₽	j =1	TYPE
_	N	2	N	N	N)	2	N	N	N	~	2	N	N	2	₽-	j 1	N	N	N	w	U'	IV)	N	N	N	-	k a	QUALITY
].	4	4 .	4	4	4	. 4	4	4.	4	4	4	4	4	4	4.	4	t o	w	(v)	4	4	∾	N	N	2	4	4	SECURITY CLASS.

lε	አ
Ŧ	ž
Z	╗
Ξ	ਰ
F	
	5
Ē	₹
٥	2
	•

PARCE PARCE PARCE NAME AND BUDIECT PAR	i.			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	×					
A4F MOSCOW THERMORELEC PAR PLT #11. LOAD CONTROL PARTEL A4F MOSCOW THERMORELEC PAR PLT #11. COULING TOWERS. A4F MOSCOW THERMORELEC PAR PLT #11. COULING TOWERS. A4F MOSCOW THERMORELEC PAR PLT #11. COULING TOWERS. A4F MOSCOW THERMORELEC PAR PLT #11. CARS A4F MOSCOW THERMORELEC PAR PLT #11. CARS A4F MOSCOW THERMORELEC PAR PLT #11. CARS A4F MOSCOW THERMORELEC PAR PLT #11. CARS A4F MOSCOW THERMORELEC PAR PLT #11. CARS A4F MOSCOW THERMORELEC PAR PLT #11. CARS A4F MOSCOW THERMORELEC PAR PLT #11. CARS A4F MOSCOW THERMORELEC PAR PLT #11. COURT WAS A COURT OF STATEMENT ON THE MOSCOW THERMORELEC PAR PLT MOSEL # A COURT OF STATEMENT ON THE MOSCOW THERMORELEC PAR PLT MOSEL # A COURT OF STATEMENT ON THE MOSCOW THERMORELEC PAR PLANT UNDER CONSTRUCTION COURT OF STATEMENT ON THE MOSEL # A COURT OF STATEMENT ON THE MOSEL # A COURT OF STATEMENT ON THE MOSEL # A COURT OF STATEMENT ON THE MOSEL # A COURT OF STATEMENT ON THE MOSEL # A COURT OF STATEMENT ON THE MOSEL # A COURT OF STATEMENT ON THE MOSEL # A COURT ON THE MOSEL # A C	AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	AGENCY	I]	DATE	TYPE		SECURITY CLASS.
A4F MOSCOW THERMOELEC PWR PLT #11. COOLING TOWERS. 2002U 356106 58 4 2 4 A4F MOSCOW THERMOELEC PWR PLT #11. CARS 2002U 35610 56 4 2 2 A4F MOSCOW THERMOELEC PWR PLT #11. CARS 2002U 35610 56 4 2 2 A4F MOSCOW THERMOELEC PWR PLT #11. CARS 2002U 35610 56 4 2 2 A4F MOSCOW THERMOELEC PWR PLT #11. CARS 2002U 35610 56 1 2 2 A4F MOSCOW THERMOELEC PWR PLT MODEL @ AGR EXHIBITION. 2002U 35610 56 1 2 2 A4F MOSCOW THERMOELEC PWR PLT MODEL @ AGR EXHIBITION. 2002U 35610 56 1 2 2 A4F MOSCOW THERMOELEC PWR PLT MODEL @ AGR EXHIBITION. 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELEC PWR PLT MODEL @ AGR EXHIBITION. 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELEC PWR PLT MODEL @ AGR EXHIBITION. 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC POWER PLANT VADER CONSTRUCTIO 2002U 356306 58 1 2 2 A4F MOSCOW THERMOELECTRIC SAMMA APPARATUS GUT CO 400 34119U 58 1 2 2 A4F MOSCOW THERMOELECTRIC SAMMA APPARATUS GUT CO 400 342750 58 1 1 2 A4F MOSCOW THERMOELECTRIC SAMMA APPARATUS GUT CO 400 342750 58 1 1 1 2 A4F MOSCOW THERMOELECTRIC SAMMA APPARATUS GUT CO 400 342750 58 1 1 1 2 A4F MOSCOW THERMOELECTRIC SAMMA APPARATUS GUT CO 400 342750 58 1 1 1 2 A4F MOSCOW THERMOELECTRIC SAMMA APPARATUS GUT CO 400 342750 58 1 1 2 2 A4F MOSCOW THERMOELECTRIC SAMMA APPARATUS GUT CO 400 342750 58 1 1 2 2 A4F MOSCOW THERMOELECTRIC SAMMA APPARATUS GUT CO 400 342750 58 1 1 2 2 A4F MOS	427N	A4F	MOSCOM	PWR PLT #11. LOAD CONTROL	20020			₽		ŧ
### WASCOW THERMOELEC PAR PLT #11. COOLING TOWERS. 2002U 3551U7 58 4 2 #### MOSCOW THERMOELEC PAR PLT #11. CARS ####################################	427N	A4F	พอรอพ	PWR PLT #11. COOLING	20020	0		4	N	4
A4F WOSCOW THERMOELEC PWR PLT #11. CAR'S A66 MOSCOW THERMOELEC PWR PLT #11. CAR'S A67 MOSCOW THERMOELEC PWR PLT WODEL @ A6R EXHIBITION. 2002U 356134 58 1 2 2 36414 MOSCOW THERMOELEC PWR PLT WILL POWER UNIT. 2002U 356152 56 1 2 2 36414 MOSCOW THERMOELEC PWR PLT WILL POWER UNIT. 2002U 356152 56 1 2 2 36414 MOSCOW THERMOELEC PWR PLT WILL POWER UNIT. 2002U 356306 58 1 2 2 36414 MOSCOW THERMOELEC PWR PLT WILL POWER UNIT. 2002U 356306 58 1 2 2 36414 MOSCOW THERMOELEC PWR PLANT UNDER CONSTRUCTION 2002U 356306 56 4 2 2 36414 MOSCOW THERMOELECTRIC POWER PLANT UNDER CONSTRUCTION 2002U 356306 56 4 2 2 3662WOSCOW THE KILOMTP COWNSTRATOR IN PHYSICS CLASS @ U 2002U 356306 56 4 2 2 3662WOSCOW THE KILOMTP COWNSTRATOR IN PHYSICS CLASS @ U 2002U 356306 56 4 2 2 3662WOSCOW THE KILOMTP COWNSTRATOR TRUSSES 2002U 356306 56 4 2 2 3662WOSCOW THE KILOMTP COWNSTRATOR TRUSSES 2002U 356306 56 4 2 2 3662WOSCOW THERMOELECAR RESEARCH INSTALLATION OGRA 2002U 356629 56 4 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OWNA 2002U 341191 56 1 1 2 2 3662WOSCOW THERMONUCLEAR RESEARCH INSTALLATION	427N	A4F	MOSCOM	PWR PLT #11. COOLING	20020	356107	တ	4	N)	4
AE6 MOSCOW THERWOELEC PWR PLT #11. CAR'S A64H MOSCOW THERWOELEC PWR PLT MODEL @ AGR EXHIBITION. 2002U 395636 56 1 2 A64F MOSCOW THERWOELEC PWR PLT WODEL @ AGR EXHIBITION. 2002U 395636 56 1 2 B641 MOSCOW THERWOELEC PWR PLT #11. FOWER UNIT. 2002U 395636 56 1 2 B641 MOSCOW THERWOELEC PWR PLT #11. FOWER UNIT. 2002U 395636 56 1 2 A64F MOSCOW THERWOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 2002U 395636 56 1 2 A64F MOSCOW THERWOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 2002U 395636 56 1 2 A64F MOSCOW THERWOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 2002U 395636 56 4 2 A62 MOSCOW THE MIJORT? COMSTRUCTION CRANE A66 MOSCOW THE MIJORT? COMSTRUCTION CRANE A66 MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 2002U 3950629 56 4 2 A66 MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 2002U 3950629 56 4 2 A66 MOSCOW THERWORNCLEAR RESEARCH INSTALLATION OGRA 2002U 39119U 56 1 2 B62 MOSCOW THERWORNCLEAR RESEARCH INSTALLATION OGRA 2002U 39119U 56 1 2 B62 MOSCOW THERWORNCLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 56 1 2 B62 MOSCOW THERWORNCLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B62 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B62 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B62 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B62 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B62 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B62 MOSCOW THERWOLL TELOMERISATION OF SILANES DISPLAY 2002U 39119U 58 1 2 B63 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B64 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B65 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B67 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B68 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B69 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B69 MOSCOW THERWOLLEAR RESEARCH INSTALLATION ALFA 2002U 39119U 58 1 2 B69 MOSCOW THERWOLLEAR	427N	A4F	MOSCOM	PWR PLT #11.	20020	356108	ຫ ຜ	4	2	4
AHB MOSCOW THERWOELEC PWR PLT MODEL @ AGR EXHIBITION. 20020 356134 58 1 2 A4F MOSCOW THERWOELEC PWR PLT MODEL @ AGR EXHIBITION. 20020 356352 58 1 2 A4F MOSCOW THERWOELEC PWR PLT #11. POWER UNIT. 20020 356356 58 1 2 B41 MOSCOW THERWOELEC PWR PLT #11. POWER UNIT. 20020 356366 58 1 2 A4F MOSCOW THERWOELEC PWR PLT #11. POWER UNIT. 20020 356366 58 1 2 A4F MOSCOW THERWOELEC PWR PLT #11. POWER CONSTRUCTIO 20020 356366 58 1 2 A4F MOSCOW THERWOELEC PWR PLANT IN PHYSICS CLASS @ U 20020 356366 58 4 2 A4F MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 327806 56 4 2 A4F MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 3552180 50 4 2 A4F MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 3552180 50 4 2 A4F MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 3552180 50 4 2 A4F MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 3552180 50 4 2 A4F MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 3552180 50 4 2 A4F MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 3552180 50 4 2 A4F MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 3552180 50 1 2 A4G MOSCOW THERWOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 341190 56 1 2 B25 MOSCOW THERWOELECTRIC POWER RESEARCH INSTALLATION OGRA 20020 341190 56 1 2 A4G MOSCOW THERWOELECTRIC RESEARCH INSTALLATION ALFA 20020 341191 56 1 2 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 342756 50 1 1 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 342756 50 1 1 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 342756 50 1 1 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 516924 50 1 2 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 516924 50 1 2 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 516925 50 1 2 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 516925 50 1 2 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 516925 50 1 2 A4G MOSCOW THERWOELECRAR RESEARCH INSTALLATION ALFA 20020 516925 50 1 2 A4G MOSCOW THERWOELECRAR RESEARCH	427N	AE6	MOSCOM	PWR PLT 数11.	20020	356108		4	N	4
A4F MOSCOW THERMOELEC PWR PLT MODEL @ A6K EXHIDITION. 20020 336134 58 1 2 1 44 MOSCOW THERMOELEC PWR PLT #11. POWER UNIT. 20020 336152 56 1 2 1 841 MOSCOW THERMOELEC PWR PLT #11. POWER UNIT. 20020 336306 58 1 2 1 644 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 336306 58 1 2 1 644 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 336306 58 1 2 1 644 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 1 2 1 644 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 1 2 1 644 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 2 1 644 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 2 1 644 MOSCOW THERMOPILE CONCRETE TO R 6 PRECAST TRUSSES 20020 332180 58 4 2 2 644 MOSCOW THERMOPILE CONCRETE TO R 6 PRECAST TRUSSES 20020 334190 58 1 2 2 645 MOSCOW THERMOPILE CONCRETE TO R 6 PRECAST TRUSSES 20020 344190 58 1 2 2 645 MOSCOW THERMOPILE CONCRETE TO R 6 PRECAST TRUSSES 20020 344190 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 344191 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020 342756 58 1 2 2 645 MOSCOW THERMOPILE CAMMA APPARATUS GUT CO 400 20020	427N	АНВ	MOSCOW	PWR PLT MODEL @ AGR	20020	356134		1	I N:	4
A4F MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 1 641 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 1 C 1 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 1 C 1 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 1 A 1 A 1 MOSCOW THE KITOMOP CONSTRUCTION CAANE 20020 327506 56 4 2 2 MOSCOW THE KITOMOP CONSTRUCTION CAANE 20020 350629 58 4 2 2 MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 20020 350629 58 4 2 2 MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 20020 350629 58 4 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341190 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341190 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341191 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OF SILANES DISPLAY 20020 342756 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OF SILANES DISPLAY 20020 518925 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATES DISPLAY 20020 518925 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATES DISPLAY 20020 518925 58 1 2 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATES DISPLAY 20020 518925 58 1 1 1 MOSCOW THERMONUCLEAR RESEARCH INSTALLATES DISPLAY 20020 518925 58 1 1 2 MOSCOW THERMONUCLEAR RESEARCH INSTALLATES DISPLAY 20020 518925 58 1 1 1 MOSCOW THERMONUCLE	427N	A4F	MOSCOM	PWR PLT MODEL @ AGR	20020	199		ы	N	4
641 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 356306 58 1 2 2 2 2 2 2 2 2 2	427N	A4F	MOSCOM	PWR PLT #11.	20020	615		۳	N	4
1 C14 MOSCOW THERMOPILE DEMONSTRATOR IN PHYSICS CLASS @ U 20020 396306 58 1 2 2 1 44F MOSCOW THERMOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 327506 56 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	427N		MOSCOM	DEMONSTRATOR IN PHYSICS CLASS @	20020	630		∔	Ν.	4
A4F MOSCOW THERMOELECTRIC POWER PLANT UNDER CONSTRUCTIO 20020 327506 56 4 2 AE9 MOSCOW THE ALIOMTP CONSTRUCTION CRANE 20020 352180 1 2 AKG MOSCOW THREE-SPAN RR BRIDGE 20020 513450 58 4 2 AEG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 20020 350629 53 4 2 AEG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 20020 350629 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341190 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341190 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 2 AEG MOSCOW THERMOLTIC GAMMA APPARATUS GUT CO 400 342756 58 1 1 1 AEG MOSCOW THERMOLTIC GAMMA APPARATUS GUT CO 400 342756 58 1 1 1 AEG MOSCOW THERMOLTIC GAMMA APPARATUS GUT CO 400 342756 58 1 2 AEG MOSCOW THERMOLTIC GAMMA APPARATUS GUT CO 400 342756 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518924 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AEG MOSCOW THERMOLT TELOMERISATION OF SILANES DISPLAY 20020 518	427N		MOSCOM	DEMONSTRATOR IN PHYSICS CLASS @	20020	\mathbf{o}		F-1	Ν.	4
AE9 MOSCOW THE KIIOWIP CONSTRUCTION CRANE AKG MOSCOW THREE-SPAN RR BRIDGE AKG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES AEE MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES AEE MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES B25 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA B26 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA B27 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B28 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B29 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B21 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B22 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B23 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B24 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B25 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B26 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B27 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B28 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B29 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B21 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B22 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B23 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B24 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B25 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B26 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B27 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B28 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B29 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B21 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B21 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B21	427N		MOSCOM	POWER PLANT UNDER	20020	2750	56	4	2	*
AKG MOSCOW THREE-SPAN RR BRIDGE AGZ MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES AEG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES AEG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES AEG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES AEG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES B25 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA B26 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B27 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B28 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B29 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B20 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B21 D20 MOSCOW MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B21 D20 MOSCOW MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA B21 D20 MOSCOW	427N	AE9	MOSCOW	CONSTRUCTION	20020	218		*	N	4
AGZ MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 20020 350629 58 4 2 AEG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 20020 350629 56 4 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341190 58 1 2 BE25 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341191 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 1 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 1 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 1 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 1 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518924 58 1 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518924 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 1 2 AEG MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518925 58 1 1 2	427N		MOSCOM		20020	(C)		4	N	N)
AEG MOSCOW THIN SHELL CONCRETE TO R 6 PRECAST TRUSSES 20020 341190 58 4 2 52 525 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341190 58 1 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341191 58 1 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 1 1 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 2 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 2 2 52 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 2 2 6 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 2 2 6 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 518924 58 1 2 2 6 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCOW THERMOL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 2 6 MOSCO	427N		MOSCOM	SHELL CONCRETE TO R & PRECAST	20020	N	5 0	4	N	4
625 WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341190 58 1 2 62J WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OGRA 20020 341191 56 1 2 62J WOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 62J WOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 62J WOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 62J WOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 62J WOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 62J WOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 62J WOSCOW THERMONUCLEAR RESEARCH INSTALLATION OF SILANES DISPLAY 20020 342756 58 1 2 6851 WOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518924 58 1 2 6851 WOSCOW THERMAL TELO	427N		MOSCOM	SHELL CONCRETE TO R & PRECAST TRUSSE	20020	\sim	U 1	4	N	4
B2J MOSCOW THERWONUCLEAR RESEARCH INSTALLATION OGRA 20020 341191 58 1 2 B25 MOSCOW THERWONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 B2J MOSCOW THERWONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AGZ MOSCOW THERWONUCLEAR RESEARCH INSTALLATION ALFA 20020 342191 58 1 2 AGZ MOSCOW THERWONUCLEAR RESEARCH INSTALLATION ALFA 20020 342191 58 1 2 B2J MOSCOW THERWONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 B2J MOSCOW THERWONUCLEAR RESEARCH INSTALLATION OF SILANES DISPLAY 20020 342756 58 1 1 B2I MOSCOW THERWAL TELOMERISATION OF SILANES DISPLAY 20020 518924 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020<	427N	25	MOSCOW	RESEARCH INSTALLATION	20020	341190	<u>წ</u>	⊢	N	4
B25 MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 B2J MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AGZ MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AGZ MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 342756 58 1 1 B2E MOSCOW THERAPEUTIC GAMMA APPARATUS GUT CO 400 20020 342756 58 1 1 AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518924 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMONICAL TELOMERISATION OF SILANES DISPLAY 20020	427N	5	MOSCOW	RESEARCH INSTALLATION	20020	NO.		F.	N	4
B2J MOSCOW THERMONUCLEAR RESEARCH INSTALLATION ALFA 20020 341191 58 1 2 AGZ MOSCOW THERAPEUTIC GAMMA APPARATUS GUT CO 400 20020 342756 58 1 1 B2E MOSCOW THERAPEUTIC GAMMA APPARATUS GUT CO 400 20020 342756 58 1 1 AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518924 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2	427N	25	MOSCOW	RESEARCH INSTALLATION	20020	4119		+ 1	~	4
AGZ MOSCOW THERAPEUTIC GAMMA APPARATUS GUT CO 400 20020 342756 58 I 1 1	427N	5,	MOSCOW	RESEARCH INSTALLATION ALF	20020	9		F-:	N	-4-
AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY B62 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1 1 AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1 1	427N		MOSCOW	GAMMA APPARATUS GUT CO	20020			-	j 1	4
AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518924 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518924 58 1 2 AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 58 1 1	427N		MOSCOM	GAMMA APPARATUS GUT CO	20020	342756	ნī დ	F1	H	4
B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518924 58 1 2 AHB MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AGZ MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 58 1 1 AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1 1	427N		MOSCOM	TELOMERISATION OF SILANES	20020	I (1)		+ ,	N	N
AHB WOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 B51 WOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AGZ MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1 1 AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1 1	427N		MOSCOM	TELOMERISATION OF SILANES	20020	\sim		\$ · 1	N	N
AGZ MOSCOW THERMAL TELOMERISATION OF SILANES DISPLAY 20020 518925 58 1 2 AGZ MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1 1 AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1 1	427N		MOSCOM	TELOMERISATION OF SILANES	20020	92	<u>ნ</u>	١,	N	2
AGZ MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1 AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1	427N		MOSCOM	TELOMERISATION OF SILANES	20020	N	<u>ა</u>	F1	1/2	2
TN AGD MOSCOW TIRES DISPLAYED AT INDUSTRIAL EXPOSITION 20020 342869 56 1	427N		MOSCOM	DISPLAYED AT INDUSTRIAL	20020	0		j -1	H	4.
	427N		MOSCOM	IRES DISPLAYED AT INDUSTRIAL	20020	0		<u>-</u>	⊢ ¹	4

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

(20)	_	_	-	_	-	CONFIDENTIAL	ŽA	FORM NO. 1052A 1 JUL 56
4	F.,	j .,	υ ι	342794	20020	TRACTOR-TYPE AUTOMATIC FOR WELDING	AGZ MOSCOW	427N
V . :	2	H	တ	341337	20020	TRÀIN ON NEW SUBWAY LINE	AKC MOSCOW	427N
4	j -1	4	ហ co	341204	20020	TRACKING SPUTNIK III @ PHOTO OBSERVATION STA	BC4 MOSCOW	427N
4	p ⊷a	4	υ _ο	341204	20020	TRACKING SPUTNIK III @ PHOTO OBSERVATION STA	BC3 MOSCOW	427N
4	F-1	4	υ α	541264	20020	TRACKING SPUTNIK III @ PHOTO OBSERVATION STA	BE2 MOSCOW	427N
4	N	F -1	<i>6</i> 0	351924	20020	TRANSISTER RADIO DISPLAYED AT INDUST EXHIB	AM9 MOSCOW	427N
4	N	F-	<u>с</u>	351924	, 20020	TRANSISTER RADIO DISPLAYED AT INDUST EXHIB	AGZ MOSCOW	427N
*	N	Ľ	ပာ င ာ	351924	20020	TRANSISTER RADIO DISPLAYED AT INDUST EXHIB	AFT MOSCOW	427N
۲.	N	4		355460	20020	TRACK DETAIL AT PERVOMAISKY METRO STATION	AKC MOSCOW	427N
I ∨	N	. 4		335460	20020	TRACK DETAIL AT PERVOMAISKY METRO STATION	AKM MOSCOW	427N
4	W	4	<u>წ</u>	350617	20020	TRACTOR WITH EARTH MOVING EQUIP ALONG STREET	C62 MOSCOW	427N
4	w	4	មា 00	350617	20020	TRACTOR WITH EARTH MOVING EQUIP ALONG STREET	AE9 MOSCOW	427N
4	N	4	8	330685	20020	TRAIN LEAVING CITY FROM YAROSLAVL RR STA	AKN MOSCOW	427N
4	N	4	ს თ	330685	20020	TRAIN LEAVING CITY FROM YAROSLAVL RR STA	AK@ MOSCOW	427N
t)	(i)	- '	ნ	356593	20020	TRIPHASE AUTO-TRANSFOR OF 220,000 VOLT CAPAC	AET MOSCOW	427N
w	<u>ს</u>	۲	<u>ნ</u>	356593	20020	TRIPHASE AUTO-TRANSFOR OF 220,000 VOLT CAPAC	AES MOSCOW	427N
4	w	4	ប ា	349091	20020	TRUCKS ON FLAT CARS HEADED FOR CHINA	AT1 MOSCOW	427N
4	w	4	<u>ა</u>	349091	20020	TRUCKS ON FLAT CARS HEADED FOR CHINA	AKN MOSCOW	427N
4	ω	4	ဏ	349091	20020	TRUCKS ON FLAT CARS HEADED FOR CHINA	AE6 MOSCOW	427N
4	N	4	ს დ	330690	20020	TROLLEY IN SOUTHEAST SUBURB OF CITY HOUSES	C34 MOSCOW	427N
4	М	7	<u>წ</u>	330690	20020	TROLLEY IN SOUTHEAST SUBURB OF CITY HOUSES	AKC MOSCOW	427N
4	N	*	ທ ຄະ	339864	20020	TRACTOR WITH EQUIP AT AGRIC & IND EXHIBITION	AFC MOSCOW	427N
4	N	4	<u>ს</u> დ	339864	20020	TRACTOR WITH EQUIP AT AGRIC & IND EXHIBITION	AGZ MOSCOW	427N
. 4	N	4	Ui O	339883	20020	TRACKED VEHICLE AT AGRIC & INDUSTRIAL EXHIB	AEE MOSCOW	427N
1	N	4	<u>ნ</u>	339883	20020	TRACKED VEHICLE AT AGRIC & INDUSTRIAL EXHIB	AGZ MOSCOW	427N
4	2	4	ပ ာ တ	346408	20020	TOWER CRANE AT HOUSING PROJECT UC	C3A MOSCOW	427N
4	2	4	58	34640a	20020	TOWER CRANE AT HOUSING PROJECT UC	A6P WOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA
						SFOI PHOTOGRAPHY		

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

(20)						CONFIDENTIAL	2A	FORM NO. 1052A 1 JUL 56
4	№	4		363934	20020	TRADE UNION BUILDING ON ULITSA GORKOGO	C68 MOSCOM	427N
4	N	4		363934	20020	TRADE UNION SUILDING ON ULITSA GORKOGO	C28 MOSCOW	427N
<u>ب.</u>	Ν.	F	tn œ	356137	20020	TRANSISTORS ON DISPLAY AT AGR EXHIBITION.	AHB MOSCOW	427N
4	N	je i	5 0	356137	20020	TRANSISTORS ON DISPLAY AT AGR EXHIBITION.	B31 MOSCOW	427N
U o	N	4	ს 1	520236	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
U)	2	4	წ	520236	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
w	2	4	<u>ს</u> დ	520235	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
t u	N	4	υ : α΄	520235	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
w .	<i>I</i> O	4	5 8	520234	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
. w .	N	4	5 0	520234	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
w	2	4	ს: თ	520233	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
w	N	4	ნ	520233	20020	/ TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
w	2	4	ຫ ຫ	520232	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
tu	N	4	50	520232	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
w	2	4	<u>ნ</u>	520231	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
ω	ν.	4	υ τ Φ	520231	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
ل ا	N	4	5 8	520230	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	4271
t).	<i>V</i>)	4	တ	520230	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
to:	N	4	ს ე	520229	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
w	N	4	Un OC	520229	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
w	N	4	ပာ လ	520236	20020	TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
ψ,	N	4	<u>ნ</u>	520238	20020	A TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
w.	2	4	v ₁ ⊗	520239	20020	N TRUCKS WITH SPECIALIZED EQUIPMENT	AKE MOSCOW	427N
t w	2	4	U i ∞	520239	20020	# TRUCKS WITH SPECIALIZED EQUIPMENT	AE6 MOSCOW	427N
4	М	4	58	354846	20020	# TRACTOR ON DISPLAY AT AGR EXHIBITION	AHB MOSCOW	427N
. 4	R	4	tri tri	354846	20020	4 TRACTOR ON DISPLAY AT AGR EXHIBITION	AF6 MOSCOW	427N
4	F -1	1,	ن د:	542794	20020	# TRACTOR-TYPE AUTOWATIC FOR WELDING	A51 WOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
						STOL FROIDGRAFRI		

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	NTRAL INTELLIGENCE AGEN	CONFIDENTIAL (WHEN FILLED IN)
--	-------------------------	-------------------------------

(20)	-	-				CONFIDENTIAL	>	FORM NO. 1052A 1 JUL 56
n	v	4	С П	329470	20020	TURBINE GENERATOR AT POLYTECHNICAL MUSEUM	AFD MOSCOW	427N /
0	2	4	<u>ნ</u>	329470	20020	TURBINE GENERATOR AT POLYTECHNICAL MUSEUM	CIC MOSCOM	427N
to	N	<u></u>	5 7	354621	20020	TU-104 CAMEL IN HANGAR AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
ŧω	N	j t	(h)	354621	20020	TU-104 CAMEL IN HANGAR AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
6 0	N	J l	tin co	354620	20020	TU-104 CAMEL IN HANGAR AT VNUKOVO AIRFIELD	9FN MOSCOW	427N
(u)	N	Н	<u>წ</u>	354620	20020	TU-104 CAMEL IN HANGAR AT VNUKOVO AIRFIELD	AK6 MOSCOW	427N
4	N	⊢ ¹	Б	336846	20020	TURF HANDLING EQUIP USED AT KUSKOVO CHEM PLT	AFD MOSCOW	427N
4.	N	ы.	ပ ာ ထ	338848	20020	TURF HANDLING EQUIP USED AT KUSKOVO CHEM PLT	AKF MOSCOW	427N
*	⊢ ¹	N	t ⊓ 0 0	366117	20020	TUNNEL DRYER FOR SMALL SEEDS AT AGRIC EXHIB	AH2 MOSCOW	427N
*	2	р ы.	05 05	363910	20020	TURBINE REGULATOR AT OBINSK POWER PLT NO 11	A4F MOSCOW	427N
4	N.	F	<u>წ</u>	363910	20020	TURBINE REGULATOR AT OBINSK POWER PLT NO 11	A4A MOSCOW	427N
to	۳	4		343535	20020	TU-104 AIRLINERS & IL-14 PLANES AT AIRPORT	AK6 MOSCOW	427N
t u	Н	4		343535	20020	TU-104 AIRLINERS & IL-14 PLANES AT AIRPORT	AK2 MOSCOW	427N
Ν.	2	4	ს 1	353871	20020	TU-104 CAMEL JET AIRLINER AT VNUKOVO AIRPORT	AK6 MOSCOW	427N
N	N	4	Un Co	353871	20020	TU-104 CAMEL JET AIRLINER AT VNUKOVO AIRPORT	AK2 MOSCOW	427N
4	N	4	50	351565	20020	TSCHAIKOVSKIY CONSERVATORY OF MUSIC	MOSCOM LTD	427N
w	۳	4	ს: დ	352348	20020	TROOPS IN PARADE MARKING 41ST ANNIVERSARY	9JF MOSCOW	427N
w	N	4	ს დ	520228	20020	TRUCK & WINCH EQUIP CONTROLLING BALLOON	AGZ MOSCOW	427N
tu	N	4	<u>ა</u>	520228	20020	TRUCK & WINCH EQUIP CONTROLLING BALLOON	MOSCOM	427N
4	23	4	<u>ს</u> დ	្ស ស ស ស ស ស ស ស	20020	TRUCKS CARRYING LARGE CRATES ON GARDEN RING	C2C MOSCOW	427N
4	N	4	ហ ©	339855 36855	20020	TRUCKS CARRYING LARGE CRATES ON GARDEN RING	AKE MOSCOW	427N
4	N	4	ပ ာ ထ	339852	20020	TROLLEY BUSSES IN FRONT OF PRAGA RESTAURANT	CZA MOSCOW	427N
4	Ν	1	tin Oi	339852	20020	TROLLEY BUSSES IN FRONT OF PRAGA RESTAURANT	AKC MOSCOW	427N
4	w	4	5 8	328202	20020	TROOPS IN MAY DAY PARADE	2J1 MOSCOW	427N
4	w	4	58 8	328202	20020	TROOPS IN MAY DAY PARADE	C5H MOSCOW	427N
4	۳	۲	Un On	342818	20020	TRSS-20 WIRED TELEVISION UNIT	AMH MOSCOW	427N
4	۳	۳	55 60	342818	20020	# TRSS-20 WIRED TELEVISION UNIT	AGZ MOSCOW	42.7N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
						0. 0		

SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGEN	(WHEN FILLED IN)
GRAPHY	REGISTER	ENCE AGEN	ED IN)

	(20)		_	-			CONFIDENTIAL	Ä	FORM NO. 1052A 1 JUL 56
	4	N	4		3490	20020	UD BLOG NEAR IZVESTIA BLDG POSS	~	
	4 .	N:	4	57		20020	UD 6LDG NEAR IZVESTIA 6LDG POSS		
NACE MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT 20020 33430 57 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,	<u> </u>	4	5 00	36471	20020	UD BLOGS & STREET BRIDGE IN		
	4	F,	4	<u>წ</u>		20020	UD BLOGS & STREET BRIDGE IN 5		
PRACE PRACE PRICE PRICE PRICE PRICE PROPERTY PROPE	4	F-	4	tri Or	338471	20020	UD BLDGS & STREET BRIDGE IN B		427N
	4:	Fi	4	ဏ		20020	UD BLDGS & STREET BRIDGE IN 5		427N
	4	1	4	<u>ပာ</u>	1.3	20020	UD BLDGS & STREET BRIDGE IN		427N
	4	F1	4	υπ Θ	338471	20620	UD BLDGS & STREET BRIDGE IN		427N
	4	F 1	4	(n)	338470	20020	UD BLDGS & ST BLDG AT R POSS DEPT		427N
PACE PART PACE	. 4	۴,	4	υ ₀	338470	20020	UD BLDGS & ST BLDG AT R POSS DEPT		427N
Name Part	4	F -1	4	<u>წ</u>		20020	UD BLDGS & ST BLDG AT R POSS DEPT		427N
NAME PACE PACE NAME AND SUBJECT PACE NAME AND	4	ш	4	<u>წ</u>	1	20020	UD BEDGS & ST BEDG AT R POSS DEPT		427N
Note Phace 4	1 /2	4	<u>წ</u>	363901	20020	UD BLDGS NEAR		427N	
	4	w	F 1		345329	20020	TYPE RT THERMAL RELAY MADE AT EQUIPMENT		427N
PRINCE PRINCE PRINCE NAME AND SUBJECT MOLDING PHOTOGRAPH NO. DATE Type OLIVING PARCE MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT 20020 334350 57 4 2 2 2 2 2 2 2 2 2	4	ν,	4	5 6	344903	20020	TWO-STORY DILAPIDATED		427N
No. No.	2	2	7	6 0	353870	20020	TU-104 CAMEL JET AIRLINER AT VNUKOVO		427N
Subject PRICE NAME AND SUBJECT PROCE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE OWALTHY NAX2 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT 20020 234350 57 4 2 2 2 2 2 2 2 2 2	ν.	N	*	භ ස	353870	20020	TU-104 CAMEL JET AIRLINER AT VNUKUVO		427N
Note Note	2	10	4	<u>ნ</u>	353870	20020	TU-104 CAMEL JET AIRLINER AT VNUKOVO		427N
NOTE PROCE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE OWNTOWN AK2 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT 20020 334350 57 4 2	4	L >	FI	<u>წ</u>	348098	20020	TUBES FOR TESTS ON ARTHROSCLEROSIS		427N
Subject Priority	4	N	F 1	th on	346099	20020	TUBES FOR TESTS ON ARTHROSCLEROSIS	62	427N
Subject Processing Proces	4	N	F-1	Un CO	348160	20020	TUBES FOR TESTS ON ARTHROSCLEROSIS	62	427N
Subject Process Proc	4	N	4	ნ:	343779	20020	TU-16 BADGER TWIN JET BOMBER AT AIR		427N
SUBJECT PRACE NAME AND SUBJECT PHOTOGRAPH NO. DATE TYPE QUALITY	4	۳	0	ပ်ာ	342862	20020	TURBO-ELECTRIC DRILL DISPLAYED AT		427N
PLACE NAME AND SUBJECT N AK2 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT N AK7 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT N AK7 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT N AD1 MOSCOW TURF HANDLING EQUIP USED AT KUSKOVO CHEM PLT 20020 338848 58 1 2	4>	ŀ-	c>	50	342862	20020	TURBO-ELECTRIC DRILL DISPLAYED AT		427N
PLACE NAME AND SUBJECT TO AK2 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT AK7 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT AK7 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT 20020 2020 334350 57 4 2	+	N	F -1	Ui Oi	333640	20020	TURF HANDLING EQUIP USED AT KUSKOVO		427N
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY N AK2 MOSCOW TU-114 CLEAT TURBO-PROP TRANSPORT 20020 334350 57 4 2	4	N	4	57	334350	20020	TU-114 CLEAT TURBO-PROP		427N
SUBJECT TYPE QUALITY AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY	4	Ю	4		23435 0	20020	TU-114 CLEAT TURBO-PROP		427N
CIIBIECT			TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY		CODE	AREA

PRACE PRAC	(20)		-	_	_	-	CONFIDENTIAL	Ā	FORM NO. 1052A
	4	√	4	©	31725	20020	ULITSA GORKOGO POST & TELEGRAPH OFFICE	െ	427N
	. 4	N	4	8	31725	20020	ULITSA GORKOGO POST & TELEGRAPH OFFICE		427N
W C46 MOSCOW UD BLDG ON KRASNOARNETYSKAYA ULITSA 20020 350505 58 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	2	+		332362	20020	ULITSA		427N
	4	N	4		332362	20020	ULITSA		427N
	4	N	*			20020	ULITSA		427N
	4.	~	4		332362	20020	ULITSA		427N
	En .	N	4	U i ∞	39670	20020	ULITSA GORKOGO CENTRAL TELEGRAPH		427N
	b	N	4	G		20020	ULITSA GORKOGO CENTRAL TELEGRAPH		427N
	tu	N	4	(0)	39670	20020	ULITSA GORKOGO CENTRAL TELEGRAPH		427N
	to .	N	4	មា ស	39670	20020	ULITSA GORKOGO CENTRAL TELEGRAPH		427N
PIACE NAME PIACE NAME AND SUBJECT PACIDING PHOTOGRAPH NO. DATE TYPE UNIVERSITY PACIDING PACIDINA PACIDING PACIDINA PACI	4:	N	4		560698	20020	ULITSA GORKOGO. BLDGS. STREET		427N
	4	N	4		360698	20020	ULITSA GORKOGO. BLDGS, STREET		427N
Philodology Philodology	4	2	۳		360705	20020	ULTRACENTRIFUGE FOR		427N
	4	№	F1		360704	20020	ULTRACENTRIFUGE FOR		427N
	4	· I N	4		606	20020	ULITSA GORKOGO. BLDGS,		427N
SUBBRICK	4	N	4	t n 60	362781	20020	ULITSA SERAFIMOVICHA FR		427N
COOR COOR	4	N	4	ţn Cu	362781	20020	ULITSA SERAFIMOVICHA FR BOLOTNAYA		427N
C2G MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA C20020 350505 58 4 1 1 1 1 1 1 1 1 1	4	N	4	5 0	362781	20020	ULITSA SERAFIMOVICHA FR BOLOTNAYA		427N
COORSIST PRACE NAME AND SUBJECT MOLDING PHOTOGRAPH NO. DATE TYPE OUALITY C26 MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA 20020 350505 58 4 1 1 1 1 1 1 1 1 1	4.	№	4		O N	20020	ULITSA SERAFIMOVICHA FR BOLOTNAYA		427N
SUBJECT PRACE NAME AND SUBJECT MOLDING PHOTOGRAPH NO. DATE TYPE QUALITY C26 MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA 20020 350505 58 4 1 1 1 1 1 1 1 1 1	4	j ed	4	5 7	5192	20020	UKRAINE	,	427N
	4	N	4	υ τ ο υ	351922	20020	UKRAINE		427N
	N	j 1	4	(5) (3)	350518	20020	UD PLANT ON USIYEVICHA 2 ULITSA TALL		427N
	N	⊢	4	ထ	350505	20020	UD BLDG ON KRASNOARMEYSKAYA		427N
TN C2G MOSCOW UD SLDG ON KRASNOARMEYSKAYA ULITSA AEI MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA AEI MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA 20020 350505 58 4 1 20020 350505 58 4 1 20020 350505 58 4 1 20020 350505 58 4 1	(A)	F-1	4	(D)	350505	20020	UD BLDG ON KRASNOARWEYSKAYA		427N
TW C2G MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA AKU MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA AKU MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA 20020 350505 58 4 1	1 /2	F1	4	භ ග	350505	20020	UD BLDG ON KRASNOARMEYSKAYA		427N
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE QUALITY OZG MOSCOW UD BLDG ON KRASNOARMEYSKAYA ULITSA 20020 350505 58 4	20	F '	4	58	350505	20020	UD BLDG ON KRASNOARMEYSKAYA		427N
SUBJECT TODE PLACE NAME AND SUBJECT TYPE QUALITY	N	١,٠	4			20020	UD BLDG ON KRASNOARMEYSKAYA		427N
		QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA

AGENCY TER HY	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	
---------------------	------------------	-----------------------	-----------------------------	--

(20)						CONFIDENTIAL	2A	FORM NO. 1052A 1 JUL 56
4	-	j	ပာ လ	542805	20020	UNIVERSAL SETUP DRILLING ATTACHMENTS	AGF MOSCOW	427N
4	ሥ	-	<u>დ</u>	342805	20020	UNIVERSAL SETUP DRILLING ATTACHMENTS	AGZ MOSCOW	427N
2	2	4	<u>ပ</u> ာ ထ	514455	20020	UNIDENT OBJECTS ON RR CARS IN KHOVRINO YARDS	951 MOSCOW	427N
N.	N	4	<u>წ</u>	514455	20020	UNIDENT OBJECTS ON RR CARS IN KHOVRINO YARDS	AKS MOSCOW	427N
N	N	4	υ ₁	514454	20020	UNIDENT OBJECTS ON RR CARS IN KHOVRING YARDS	951 MOSCOW	427N
N	22	4	ნ	514454	20020	UNIDENT OBJECTS ON RR CARS IN KHOVRINO YARDS	AKS MOSCOW	427N
N	N	4	<u>ს</u>	514453	20020	UNIDENT OBJECTS ON RR CARS IN KHOVRINO YARDS	951 MOSCOW	427N
N .	N	4	8	514453	20020	UNIDENT OBJECTS ON RR CARS IN KHOVRINO YARDS	AKS MOSCOW	427N
bi	N	4	ပာ ထ	511460	20020	UNIDENTIFIED BLDG PROB ON ONE OF MAIN STS	AMD MOSCOW	427N
ω ;	N	4	υ ₁	511460	20020	UNIDENTIFIED BLDG PROB ON ONE OF MAIN STS	C64 MOSCOW	427N
6 3 :	N	4	ပာ လ	511460	20020	UNIDENTIFIED BLDG PROB ON ONE OF MAIN STS	C2G MOSCOW	427N
№ .	N	4	50	363162	20020	UNIDENT STREET & BLDGS NR AGR EXHIBITION.	C26 MOSCOW	427N
10	N	4	(n (n	363162	20020	UNIDENT STREET & BLDGS NR AGR EXHIBITION.	C6B MOSCOW	427N
<u></u>	N	4	υ π δ ο	358024	20020	UNIDENT FTY NR LENINSKIY PROSPEKT.	AE1 MOSCOW	427N
4	2	4	<u>ت</u> 8	352286	20020	ULITSA KARLA MARKSA, NO. 36 LKG SE	C6B MOSCOW	427N
4	N	₩.	5	352286	20020	ULITSA KARLA MARKSA, NO. 36 LKG SE	C34 MOSCOW	427N
4	N	4	58	331727	20020	ULITSA GORKOGO SHOPS L.BUSSES TRUCKS	C26 MOSCOW	427N
4	N	*	ហ 00	331727	20020	ULITSA GORKOGO SHOPS L.BUSSES TRUCKS	C71 MOSCOW	427N
4	N	4	ທ ໝ	331727	20020	ULITSA GORKOGO SHOPS L,BUSSES TRUCKS	AKE MOSCOW	427N
4	2	4	Un Co	331727	20020	ULITSA GORKOGO SHOPS L.BUSSES TRUCKS	AKC MOSCOW	427N
4	100	4	Un CC	331727	20020	ULITSA GORKOGO SHOPS L.BUSSES TRUCKS	AKA MOSCOW	427N
. 4	2	4	<u>წ</u>	331727	20020	ULITSA GORKOGO SHOPS L,BUSSES TRUCKS	C6B MOSCOW	427N
4	N	4	t ⊓ ©	331726	20020	ULITSA GORKOGO SHOPS BG,PEOPLE,BUSSES	C26 MOSCOW	427N
4	N	4	មា ខ	331726	20020	ULITSA GORKOGO SHOPS BG,PEOPLE,BUSSES	C26 MOSCOW	427N
4	N	4	Un CO	331726	20020	ULITSA GORKOGO SHOPS BG,PEOPLE,BUSSES	C6B MOSCOW	427N
4	N	4	မာ တ	331725	20020	ULITSA GORKOGO POST & TELEGRAPH OFFICE RT	AMB MOSCOW	427N
4	2	4	131 (0)	331725	20020	ULITSA GORKOGO POST & TELEGRAPH OFFICE RT	AM7 MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	AREA
						SPOI PHOIOGRAPHY		

(20)	-	-	_	-	CONFIDENTIAL		052A	M NO. 1052A
		00	353695	20020	UNUKOVO AIRPORT. FUELING TU-104	MOSCOM	9FN	427N
		50	353695	20020	UNUKOVO AIRPORT. FUELING TU-104	MOSCOW	AK6	427N
N	+	58	511630	20020	UNIDENTIFIED INSTALLATION S OF POL STOR AREA	A MOSCOW	AAA	427N
N .	+	υ _ο	511630	20020	UNIDENTIFIED INSTALLATION S OF POL STOR AREA	6 MOSCOW	C26	427N
N	*·	о О	514498	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	6 MOSCOW	AE6	427N
Ν	4	о О	514498	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	E MOSCOW	AKE	427N
N	4	υ Φ	514497	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	6 MOSCOW	AE6	427N
N	+	U 1 O 0	514497	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	MOSCOM	AKE	427N
N	4	<u>თ</u>	514496	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	MOSCOM	AKU	427N
N	4	<u>წ</u>	514496	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	2 MOSCOW	C32	427N
Ν	4	ω 	514496	20020	UNUSUAL GAZ-5: ARTICULATED SEMI-TRAILER	MOSCOM 6.	AE6	427N
2	4	υ _ο	514496	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	MOSCOW	AKE	427N
N	4	υ ι Φ	514495	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	MOSCOW	C62	427N
N	4	ა დ	514495	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	MOSCOW	AE6	427N
N	4	8	514495	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	(E MOSCOW	AKE	427N
2	4	<u>ს</u> თ	514494	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER			427N
2	4	<u>ნ</u> დ	514494	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	MOSCO»	AKE	427N
12	4	υ 00	514493	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	82 MOSCOW	C32	427N
N	4	មា 00	514493	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	E6 MOSCOW	AE6	427N
2	4	<u>თ</u>	514493	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	AKE MOSCOW		427N
N	4	υ Φ	514492	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	C32 MOSCOW		427N
N	4	υ 00	514492	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	AE6 MOSCOW		427N
N	4	U i ⊗	51,4492	20020	UNUSUAL GAZ-51 ARTICULATED SEMI-TRAILER	AKE MOSCOW		427N
N	۳	υ 60	518964	20020	UNLABELED CHASSIS AT AGRICULTURAL EXHIBITION	AFS MOSCOW		427N
N	F -1	u a	518964	20020	UNLABELED CHASSIS AT AGRICULTURAL EXHIBITION	841 MOSCOW		427N
Ν	P	60 60	518964	20020	UNLABELED CHASSIS AT AGRICULTURAL EXHIBITION	AHB MOSCOW		427N
N	ы	ပၢ ထ	518964	20020	UNLABELED CHASSIS AT AGRICULTURAL EXHIBITION	962 MOSCOW		427N
QUALITY SECURITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE		AREA
				*	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY			

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(20)	_ -	-	-			CONFIDENTIAL	A	FORM NO. 1052A
4	N	4	ហ 00	351563	20020	OW VETERINARY ACADEMY	AHS MOSCOW	427N
	2	4	υ 00	367345	20020	OW VETERINARY HOSPITAL & STAFF	C18 WOSCOM	427N
4	N	Н	υ 1.	356174	20020	OW VERTICAL JIG BORER @ ENIMS HACHINE TOOL INST	C14 MOSCOW	427N
4	2	⊢	8	356174	20020	OM VERTICAL JIG BORER @ ENIMS MACHINE TOOL INST	AFD MOSCON	427N
. 4	N	-	5 ⊗	356174	20020	OW VERTICAL JIG BORER @ ENIMS MACHINE TOOL INST	AFC MOSCOW	427N
4	2	4	<u>ა</u>	367345	20020	OW VETERINARY HOSPITAL & STAFF	AHS MOSCOW	427N
4	N	<u></u>	6 0	356175	20020	OW VALVE ASSEMBLY ON VERTICAL JIG BORER @ ENIMS	C14 MOSCOW	427N
4	N	۳	6 00	356175	20020	OW VALVE ASSEMBLY ON VERTICAL JIG BORER @ ENIMS	AFD MOSCOW	427N
4	N	ы	58	356175	20020	OW VALVE ASSEMBLY ON VERTICAL JIG BORER @ ENIMS	AFC MOSCOW	427N
4	٢	j 1	წ	342796	20020	OW UZS-1 MACHINE FOR ULTRASONIC PROCESSING	AGF MOSCOW	427N
4	H -1	۳	58	342796	20020	.OW UZS-1 MACHINE FOR ULTRASONIC PROCESSING	AGZ MOSCOW	427N
4	Ν.	4	<u>Б</u>	343697	20020	OW USTINSKIY 8 MOST BRIDGE IN FG APT SLDG	C62 MOSCOW	427N
4	N	4	υ 00	343697	20020	OW USTINSKIY B MOST BRIDGE IN FG APT BLDG	D36 MOSCOW	427N
+	Ν.	4	တ	343697	20020	OW USTINSKIY 8 MOST BRIDGE IN FG APT BLDG	C32 MOSCOW	427N
4	2	4	ს თ	343697	20020	OW USTINSKIY B MOST BRIDGE IN FG APT BLDG.	AKW MOSCOW	427N
4	w	4		328072	20020	COW USTINSKIY MOST BRIDGE	AKW MOSCOW	427N
4	N	4	υ 00	361662	20020	COW USSR ACADEMY OF SCIENCES BLDG	C16 MOSCOM	427N
4	N	4	<u>ს</u>	361662	20020	COW USSR ACADEMY OF SCIENCES BLDG	C14 MOSCOW	427N
4	N	k →	5 0	357382	20020	COW US-BUILT POSTING MACH IN SAVINGS BANK #5287.	C22 MOSCOW	427N
4	N	1	ს ი	357362	20020	COW US-BUILT POSTING MACH IN SAVINGS BANK #5287.	AE8 MOSCOW	427N
4	2	Н		358982	20020	COW URAL DIGITAL COMPUTER @ ACADEMY OF SCIENCES	B35 MOSCOW	427N
4	F-1	j 1	<u>ნ</u>	342809	20020	COW UR-6 RADIOACTIVE LEVEL-GAUGE	82E MOSCOW	42 7 N
4	⊢	1 -4	ს ი	342809	20020	COW UR-6 RADIOACTIVE LEVEL-GAUGE	AGZ MOSCOW	427N
4	N	ы	ს	363911	20020	COW URAL MACH AT AGRIC & INDUS EXPOSITION	535 MOSCOW	427N
4	22	μ	ပ်ာ ထ	363911	20020	COW URAL MACH AT AGRIC & INDUS EXPOSITION	AES MOSCOW	427N
4	N	j⊷!	ဏ	363911	20020	COW URAL MACH AT AGRIC & INDUS EXPOSITION	AGZ MOSCOW	427N
4	2	ы	59	360716	20020	COW UNIVERSITET STATION ON SUBWAY	AKC MOSCOW	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	CODE	AREA

INTEI	WHEN
I ICENCE	WHEN FILLED
D N	Ž
~ I	

NTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AHS	MOSCOM	VETERINARY SERVICES ORGANIZATION CHART	20020	351566		F	N	4
427N	662	MOSCOM	VECTORELECTRIC-CARDIOSCOPE VEKS IP	20020	360145		<u></u>	Ν	4
427N	9GD	MOSCOW	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513452	\$ 8 8	4	N	Ν.
427N	AE6	MOSCOM	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513452	სი დ	4	2	N
427N	AE1	MOSCOM	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513452	ა ი	4	N	Ν.
427N	960	MOSCOW	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513453	ა დ	4	N	2
427N	AE6	MOSCOW	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513453	<u>წ</u>	4	N	N.
427N	AEI	MOSCOW	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513453	ທ ດ:	4	N	N
427N	9GD	MOSCOM	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513454	UI CO	4	2	10)
427N	ΑĒό	MOSCOW	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513454	ហ ស	4	N	2
427N	AE1	MOSCOM	VEHICLE PARK. POSS KAPITALNYY REMONT PLT	20020	513454	8	4	N	Ν.
427N	960	MOSCOM	VEHICLE PARK. POSS KAPITALNYY REMONT PLT.	20020	513455	<u>დ</u>	4	2	~
427N	AE6	MOSCOW	VEHICLE PARK. POSS KAPITALNYY REMONT PLT.	20020	513455	() ()	4	2	N
427N	AEI	MOSCOW	VEHICLE PARK. POSS KAPITALNYY REMONT PLT.	20020	513455	υ დ	4	Ν	20
427N	AGZ	MOSCOW	VEGETABLE AND CANNING PAVILION	20020	342895	<u>დ</u>	4	F.	4
427N	AHP	MOSCOM	VEGETABLE AND CANNING PAVILION	20020	342895	<u>ს</u> დ	4	٢	4
427N	AGF	MOSCOW	VERTICAL LATHE AT PROBABLY ENIMS INSTITUTE	20020	359485	57	 - -1	N	U)
427N	AHS	MOSCOW	VIVARIUM @ MOSCOW VETERINARY ACADEMY	20020	344235	ហ ©	4	2	4
427N	641	MOSCOM	VISUAL AID EQUIP IN PHYSICS CLASS @ MOSCOW U	20020	356158	U) O)	٢	N	4
427N	C14	MOSCOM	VISUAL AID EQUIP IN PHYSICS CLASS @ MOSCOW U	20020	356158	у і 00	₩.	N	4
427N	C14	MOSCOM	VISHNEVSKI INSTITUTE OPERATING ROOM	20020	345109	on on	ы	N	4
427N	C18	MOSCOW	VISHNEVSKI INSTITUTE OPERATING ROOM	20020	345109	ຫ ໝ	₩	N	4
427N	C98	MOSCOM	VISHNEVSKI INSTITUTE OPERATING ROOM	20020	345109	σ œ	₩-	N	4
427N	B62	MOSCOW	VISHNEVSKI INSTITUTE OPERATING ROOM	20020	345109	υ _ι Φ	I 1	N	4
427N	AHS	MOSCOM	VIRUS LAB IN VETERINARY RESEARCH INSTITUTE	20020	351560	<u>ლ</u>	μ	N	4
427N	C14	MOSCOW	VISHNEVSKI INSTITUTE	20020	345108	5 0	4	2	4
427N	C18	MOSCOM	VISHWEVSKI INSTITUTE	20020	345108	ა დ	4	~	4.
	•					-	-	-	

(20)

FORM NO. 1052A

)RM NO. 1052A JUL 56	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
52A	AL6	AES:	AET	AK2	AK7	AK8	A K 6	9FN	AK6	AK8	AK6	851	АНВ	B62	698	C18	C14	±62	698	CODE									
	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOM	MOSCOW	7	
CONFIDENTIAL	VCLGA PASSENGER SHIP SERGEY YESENIN	VOLTAGE REGULATOR WADE AT TRANSFORMER PLANT	VOLTAGE REGULATOR MADE AT TRANSFORMER PLANT	VNUKOVO AIRFIELD TAKEN DURING TAKEOFF TO SW	VNUKOVO AIRFIELD TAKEN DURING TAKEOFF TO SW	VNUKOVO AIRFIELD TAKEN DURING TAKEOFF TO SW	VNUKCVO AIRFIELD TAKEN DURING TAKEOFF TO SW	VNUKOVO AIRPORT CONTROL TOWER	VNUKOVO AIRPORT CONTROL TOWER	VNUKOVO AIRPORT. BAGGAGE CARTS & TU-104 JET	VNUKOVO AIRPORT. BAGGAGE CARTS & TU-104 JET	VNUKOVO AIRPORT BAGGAGE CHECK IN TERMINAL	VNUKOVO AIRPORT BAGGAGE CHECK IN TERMINAL	VINYL BUTYL ETHER POLYMERS DISPLAY AT AG EXH	VINYL BUTYL ETHER POLYMERS DISPLAY AT AG EXH	VISHNEVSKI INSTITUTE	VISHNEVSKI INSTITUTE	VISHNEVSKI INSTITUTE	VISHNEVSKI INSTITUTE	VISHNEVSKI INSTITUTE	VISHNEVSKI INSTITUTE	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY						
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	359818	358969	358969	358361	358361	358360	358360	358359	358359	სა ნე ნე სა ნე	358358	358357	358357	353693	353693	353692	353692	353691	353691	518930	518930	345107	345107	345107	345107	345108	345108	PHOTOGRAPH NO.	
				ပ ၢ တ	<u>წ</u>	8	50	(n)	<u>ა</u>	ს დ	ပ ာ	<u>ს</u> ი დ	So	υ 1 00	С О	υ ι ∞	ທ ໝ	<mark>ပ</mark> ာ တ	ပ ၊ လ	<u>ა</u>	Ui CO	UT CO	U 1 €0	ຫ ©	ui co	<u>ა</u>	50	DATE	
	4	٣	-	4	4	4	4	4	4	4	4	4	4	4	4	4	4	н	н	just .	Н	4	4	4	4	4	4	TYPE	
	N	N	N	N	N	2	N	N	N	N	N	12	N	N	Ν	N	N	Ν	N	2	2	2	N	2	2	2	2	QUALITY	
(20)	N	4	4	4	4	4	4	4	4	4	4	4	4	w	w	w	€\)	(L)	w	N	N	4	4	4	4	4	4	SECURITY CLASS.	

(WHEN FILLED IN)

OCR/GRAPHICS REGISTER

CENTRAL INTELLIGENCE AGENCY

FORM NO.

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(20)

4	th on		20020	MOSCOW WORKMEN NR ENTRANCE TO INS OF TECH REP & APP CONFIDENTIAL	HS.	427N A
ы	<u>ဏ</u>	20 363903	20020			427N
۳	ဏ	20 363903	20020	MOSCOW WORKSHOP AT ENIMS	A51	427N
4	65 80	20 342894	20020	MOSCOW WINEMAKING PAVILION AT INDUSTRIAL EXPOSITION	AHP	427N
4	50	342894	20020	MOSCOW WINEMAKING PAVILION AT INDUSTRIAL EXPOSITION	AGZ }	427N
۳		20 328099	20020	MOSCOW WIRELESS SET AT INST OF TERREST MAGNETISM	A.M.9	427N
H		20 328099	20020	MOSCON WIRELESS SET AT INST OF TERREST MAGNETISM	BE2	427N
Н		20 328099	20020	MOSCOW WIRELESS SET AT INST OF TERREST MAGNETISM	5H3	427N
p	υ _ι Θ	519046	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	الم الم	427N
ļi	ဏ	20 519046	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	CIC	427N
Н	Ui Oi	20 519047	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	871	427N
land.	တ	20 519047	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	CIC	427N
ы	တ	20 519048	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	ILB	427N
ы	<u>ပ</u> ာ	20 519048	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	CIC	427N
ы	ဗ္	20 519049	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	8J1	427N
j ⊷4	ნ	20 519049	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	010	427N
ш	υ 1	20 519050	20026	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	B J 1	427N
ы	<u>ပာ</u>	20 519050	20020	MOSCOW WIND-TUNNEL MODEL AT ZHUKOVSKIY MUSEUM	CIC	427N
N	ဖြ	20 342793	20020	MOSCOW WELDING TONGS FOR COLD BUTT WELDING	A51	427N
N	ပာ စ	342793	20020	MOSCOW WELDING TONGS FOR COLD BUTT WELDING	ÅGZ	427N
ы	()	518997	20020	MOSCOW WALL CHARTS AT AGRICULTURAL EXHIBITION	೮ ೪	427N
ы	Un Co	516997	20020	MOSCOW WALL CHARTS AT AGRICULTURAL EXHIBITION	AHB	427N
j i	UT OX	518996	20020	MOSCOW WALL CHARTS AT AGRICULTURAL EXHIBITION	E S I	427N
F 1	ს	518996	20020	WOSCOW WALL CHARTS AT AGRICULTURAL EXHIBITION	AHB	427N
j i	ა	518986	20020	MOSCOW WALL CHARTS OF SPUTNIK SYSTEMS @ AGR EXHIBIT	942	427N
ы	U 1	518986	20020	MOSCOW WALL CHARTS OF SPUTNIK SYSTEMS @ AGR EXHIBIT	641	427N
F-1	u o	518986	20020	MOSCOW WALL CHARTS OF SPUTNIK SYSTEMS @ AGR EXHIBIT	AHB	427N
TYPI	DATE	ING PHOTOGRAPH NO.	HOLDING	PLACE NAME AND SUBJECT	SUBJECT	AREA
			:	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

QUALITY

SECURITY CLASS.

N

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

 \sim

N N

	(WHEN FILLED IN)	CONFIDENTIAL
--	------------------	--------------

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

AREA				SFOI PHOTOGRAPHY						
AEG WOSCOW MOND SLAT CORE & SLOTTED VENEER AT MOS EXPOS 20020 330869 56 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE			SECURITY CLASS.
AGU MUSCOW MUOU SLAT CORE 6 SLOTTED VENEER AT MOS EXPOS 20020 338869 58 1 2 4	427iv		MOSCOM	SLAT CORE & SLOTTED VENEER AT MOS	20020	w		F-1	2	4
AMD MOSCOW WORKSHOP FOR PRINTING COLONED INSERTS OF MAG 20020 332072 1 2 4 8 4 4 6 4 4 6 4 4 6 6	427N		MOSCOW	SLAT CORE & SLOTTED VENEER AT MOS	20020	338889	ნ 8	٢	N	4
A&B MOSCON MORKSHOP FOR PRINTING COLORED INSERTS OF MAG 20020 332072 1 2 2 4 AEC MOSCON MRAPPING MACHINE IN GPZ SALL-BEARING PLANT 20020 359404 57 1 2 2 4 AED MOSCON MRAPPING MACHINE IN GPZ SALL-BEARING PLANT 20020 359404 57 1 2 2 4 AED MOSCON WRAPPING MACHINE IN GPZ SALL-BEARING PLANT 20020 359404 57 1 2 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 518847 50 4 2 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 518846 50 4 2 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 518846 50 4 2 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350228 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350947 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350947 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350947 50 4 1 1 2 4 AED MOSCON YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 350947 50 4 1 2 4 AED MOSCON YAROSLAVSKOY	427N		MOSCOM	FOR PRINTING COLORED INSERTS OF	20020	332072		Н	N	4
AEC MOSCOM WRAPPING MACHINE IN GPZ BALL-BEARING PLANT 20020 359404 57 1 2 AFP MOSCOM WRAPPING MACHINE IN GPZ BALL-BEARING PLANT 20020 328079 4 2 C66 MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 518847 56 4 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 518846 56 4 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 518846 56 4 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 518846 56 4 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 518846 56 4 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 AFC MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350228 56 1 2 ARE MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350277 56 4 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350277 56 4 1 2 AKK MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350477 56 4 1 2 ARE MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350477 56 4 1 2 ARE MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350477 56 4 1 2 ARE MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350477 56 4 1 2 ARE MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350477 56 4 1 2 ARE MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350407 56 4 2 2 ARE MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 350407 56 4 2 2 ARE MOSCOM VAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 2002	427N		MOSCOM	FOR PRINTING COLORED INSERTS	20020	332072		H	N	4
AFD MOSCOW WRAPPING MACHINE IN GPZ BALL-BEARING PLANT 20020 359404 57 1 2 1 666 MOSCOW YAROSLAVSKOVE SHOSSE BRIDGE OVER STREAM. 20020 518847 58 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	427N		MOSCOM	MACHINE IN GPZ BALL-BEARING	20020	359404	57	۲	N	w
C66 MOSCOW YAROSLAVSKOYE SHOSSE STIDGE OVER STREAM. 20020 328079 4 2 2 2 2 2 2 2 2 2	427N		MOSCOM	MACHINE IN GPZ BALL-BEARING	20020	359404	5.7	F	Ν	ы
AKW MOSCOW YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 518847 58 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	427N		MOSCOW		20020	328079		4	N	4
D39 MOSCOW YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 518847 58 4 2 2 4 6 1	427N		MOSCOW	SHOSSE BRIDGE OVER	20020	518847	ნ	4	N	N
AKW MOSCOW YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAM. 20020 518848 58 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	427N		MOSCOM	SHOSSE BRIDGE OVER	20020	518847	တ	4	Ν.	2
D39 MOSCOW YAROSLAVSKOYE SHOSSE BRIDGE OVER STREAK. 20020 518846 58 4 2 1 1 1 1 1 1 1 1 1	427N		MOSCOM	SHOSSE BRIDGE OVER	20020	518848	<u>ပာ</u> ထ	4	Ν.	2
C52 MOSCOW YOUTH MEETING ON EVENT OF ANNIV OF LYCL 20020 350228 58 4 1	427N		MOSCOW	SHOSSE BRIDGE OVER	,20020		<u>ს</u>	4	N	Ν.
C52 MOSCOW YOUTH MEETING ON EVENT OF ANNIV OF LYCL 20020 350228 58 4 1 6C1 MOSCOW ZEISS PROJECTOR AT MOSCOW PLANETARIUM. 20020 357390 56 1 2 8C4 MOSCOW ZENITH-TELESCOPE AT ASTRONOMICAL INSTITUTE 20020 351730 1 2 AFC MOSCOW ZHN-52 AUTOMATIC BALL-BEARING RACE GRINDER 20020 358947 1 2 AFD MOSCOW ZHN-52 AUTOMATIC BALL-BEARING RACE GRINDER 20020 358947 1 2 AFD MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 56 4 1 AEG MOSCOW ZIL-157 TRUCK LOADED ON FLAT CARS IN FG 20020 353913 56 4 2 AEG MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 353913 56 4 2 AEG MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353946 58 4 2 AEG MOSCOW	427N		MOSCOM	MEETING ON EVENT OF ANNIV OF	20020	502	U 1	4	H	w
6C1 MOSCOW ZEISS PROJECTOR AT MOSCOW PLANETARIUM. 20020 357390 58 1 2 BC4 MOSCOW ZENITH-TELESCOPE AT ASTRONOMICAL INSTITUTE 20020 351730 I 2 AFC MOSCOW ZHN-52 AUTOMATIC BALL-BEARING RACE GRINDER 20020 358947 I 2 AFD MOSCOW ZHN-52 AUTOMATIC BALL-BEARING RACE GRINDER 20020 358947 I 2 AEB MOSCOW ZHN-52 AUTOMATIC BALL-BEARING RACE GRINDER 20020 358947 I 2 AEB MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 58 4 1 AEB MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 353913 58 4 2 AEB MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 353863 58 1 2 AEB MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353946 58 4 2 AEB MOSCOW ZIL-157	427N	~	MOSCOW	MEETING ON EVENT OF ANNIV OF	20020	502	បា េ	4	۳	w .
BC4 MOSCOW ZENITH-TELESCOPE AT ASTRONOMICAL INSTITUTE 20020 351730 1 2 AFC MOSCOW ZHN-52 AUTOMATIC BALL-BEARING RACE GRINDER 20020 358947 1 2 AFD MOSCOW ZHN-52 AUTOMATIC BALL-BEARING RACE GRINDER 20020 358947 1 2 AEB MOSCOW ZHL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 58 4 1 AEB MOSCOW ZHL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 58 4 1 AEB MOSCOW ZHL-157 TRUCK SEMBLY LINE @ LIKHACHEV PLT 20020 356863 58 4 2 AEB MOSCOW ZHL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 356863 58 4 2 AEB MOSCOW ZHL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353946 58 4 2 AEB MOSCOW ZHSS-150 TRUCK MADE AT LIKHACHEV PLT 20020 3539	427N		MOSCOW	PROJECTOR AT MOSCOW	20020	CO.	<u>თ</u>	j 1	2	4
AFC MOSCOW ZHN-52 AUTOMATIC BALL-BEARING RACE GRINDER 20020 358947	427N		MOSCOW	AT ASTRONOMICAL	20020	351730		-	2	4
AFD MOSCOW ZHN-52 AUTCMATIC BALL-BEARING RACE GRINDER 20020 358947 1 2 AE6 MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 58 4 1 AKH MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 58 4 1 AE6 MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 363913 58 4 2 AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 353863 58 1 2 AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 357407 58 4 2 AE6 MOSCOW ZIL-157 TRUCK STALIN AUTO WORKS. 20020 357407 58 4 2 AE6 MOSCOW ZIL-111 AUTO MADE AT LIKHACHEV PLT 20020 353946 58 4 2 AE6 MOSCOW ZISS-150 TRUCK MADE AT LIKHACHEV PLT 20020 353950 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58	427N		MOSCOW	AUTOMATIC BALL-BEARING RACE	20020	358947		⊢	2	4
AE6 MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 58 4 1 AKH MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 58 4 1 AE6 MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 363913 58 4 1 AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 353963 58 1 2 AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 357407 58 4 2 AE6 MOSCOW ZIL-111 AUTO MADE AT LIKHACHEV PLT 20020 353946 58 4 2 AE6 MOSCOW ZISS-150 TRUCK MADE AT LIKHACHEV PLT 20020 353956 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353950 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2	427N		MOSCOM	AUTCMATIC BALL-BEARING RACE	20020	358947		p ⊷l	Ν.	4
AKH MOSCOW ZIL-157 TRUCKS LOADED ON FLAT CARS IN FG 20020 356277 58 4 1 AE6 MOSCOW ZIL-AUTO PLANT 20020 363913 58 4 2 AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 356863 58 1 2 AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 357407 58 4 2 AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 353946 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353956 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353950 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2	427N		MOSCOM	TRUCKS LOADED ON FLAT CARS IN F	20020	356277	58 8	4	<u> </u>	(J)
AE6 MOSCOW ZIL AUTO PLANT 20020 363913 58 4 2 AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 356863 58 1 2 AE6 MOSCOW ZIL-157 TRUCKS AT LIKHACHEV AUTO WORKS. 20020 357407 58 4 2 AE6 MOSCOW ZIL-111 AUTO MADE AT STALIN AUTO PLANT 20020 353946 58 4 2 AE6 MOSCOW ZISS-5 TRUCK MADE AT LIKHACHEV PLT 20020 353958 58 4 2 AE6 MOSCOW ZISS-150 TRUCK MADE AT LIKHACHEV PLT 20020 353950 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2	427N		MOSCOW	TRUCKS LOADED ON FLAT CARS IN F	20020	356277	υ 00	4	Н	w
AE6 MOSCOW ZIL-157 TRUCK ASSEMBLY LINE @ LIKHACHEV PLT 20020 356863 58 1 2 AE6 MOSCOW ZIL-157 TRUCKS AT LIKHACHEV AUTO WORKS. 20020 357407 58 4 2 AE6 MOSCOW ZIL-111 AUTO MADE AT STALIN AUTO PLANT 20020 353946 58 4 2 AE6 MOSCOW ZISS-5 TRUCK MADE AT LIKHACHEV PLT 20020 353958 58 4 2 AE6 MOSCOW ZISS-150 TRUCK MADE AT LIKHACHEV PLT 20020 353959 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2	427N		MOSCOM	AUTO	20020	363913	ს თ	4	N	4
AE6 MOSCOW ZIL-157 TRUCKS AT LIKHACHEV AUTO WORKS. 20020 357407 58 4 2 AE6 MOSCOW ZIL-111 AUTO MADE AT STALIN AUTO PLANT 20020 353946 58 4 2 AE6 MOSCOW ZISS-5 TRUCK MADE AT LIKHACHEV PLT 20020 353958 58 4 2 AE6 MOSCOW ZISS-150 TRUCK MADE AT LIKHACHEV PLT 20020 353959 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2	427N		MOSCOW	TRUCK ASSEMBLY LINE @ LIKHACHEV	20020	356863	5 i 6 i	ы	N	4
AE6 MOSCOW ZIL-111 AUTO MADE AT STALIN AUTO PLANT 20020 353946 58 4 2 AE6 MOSCOW ZISS-5 TRUCK MADE AT LIKHACHEV PLT 20020 353958 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353959 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353961 58 4 2	427N		MOSCOM	TRUCKS AT LIKHACHEV AUTO	20020	357407	<u>წ</u>	4	N	4
AE6 MOSCOW ZISS-5 TRUCK MADE AT LIKHACHEV PLT 20020 353958 56 4 2 AE6 MOSCOW ZISS-150 TRUCK MADE AT LIKHACHEV PLT 20020 353959 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353961 58 4 2	427N	0	MOSCOW	AUTO MADE AT STALIN AUTO	20020	353946	υ 00	4	Ν	c o
AE6 MOSCOW ZISS-150 TRUCK MADE AT LIKHACHEV PLT 20020 353959 58 4 2 AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353961 58 4 2	427N		MOSCOW	TRUCK MADE AT LIKHACHEV	20020	5395	<u>ပာ</u>	4	N	C 3
AE6 MOSCOW ZIL-151 TRUCK MADE AT LIKHACHEV PLT 20020 353960 58 4 2 AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353961 58 4 2	427N	σ	MOSCOW	TRUCK MADE AT LIKHACHEV	20020	5 5 5 5	8	4	N	C ()
AE6 MOSCOW ZIL-157 TRUCK MADE AT LIKHACHEV PLT 20020 353961 58 4 2	427N	6	MOSCOW	TRUCK MADE AT LIKHACHEV	20020	353960	တ	4	2	6 0
	427N	<u> </u>	MOSCOM	157 TRUCK MADE AT LIKHACHEV	20020	353961	υ ₁	4	2	C D

ADEA	SUBJECT			חסו סומפ					
427N		MOSCOW	ZIL-164 TRUCK MADE AT LIKHACHEV PLT	AGENCY 20020	353962	5A 5A	4 4	QUALITY	CLASS.
427N	AE 6	MOSCOW	ZISS-156A TRUCK MADE AT STALIN AUTO PLANT	20020	353972	ს	4	N	U ≀
427N	AE6	MOSCOM	ZISS-154 BUS MADE AT STALIN AUTO PLANT	20020	353975	ს	4	N	C th
427N	AĒ6	M:OSCOW	ZIL-155 BUS MADE AT LIKHACHEV PLANT	20020	353976	<u>ნ</u>	4	2	Ø)
427N	AE6	MOSCOW	ZIL-127 BUS MADE AT LIKHACHEV PLANT	20020	353977	<u>ა</u>	4	N	۵ı
427N	AE6	MOSCOM	ZIL-129 BUS MADE AT LIKHACHEV PLANT	20020	353978	ភ ©	4	2	æ
427N	AE6	MOSCOW	ZIL-158 BUS MADE AT LIKHACHEV PLANT	20020	353979	<u>ნ</u>	4	N	וס
427N	AE6	MOSCOM	ZIL-110 AUTO MADE AT STALIN AUTO PLANT	20020	353945	ပ တ	4	2	Œ,
427N	AE6	MOSCOM	ZIL-164 TRUCK ASSEMBLY LINE IN LIKHACHEV PLT	20020	334349	57	F-3	N	4
427N	AE6	MOSCOM	ZIL-127 BUS MADE AT LIKHACHEV PLANT	20020	334348	57	۳	N	4
427N	AE6	MOSCOM	ZIL-157 TRUCK MADE AT LIKHACHEV AUTO WORKS	20020	341196	υ ω	4	Н	4
427N	C5H	MOSCOW	ZSU-57-2 SELF-PROPELLED ANTI-AIRCRAFT GUN	20020	328203	ယ	4	w	4
427N	214	MOSCOW	ZSU-57-2 SELF-PROPELLED ANTI-AIRCRAFT GUN	20020	328203	<u>წ</u>	4	w	4
427N	C5H	MOSCOW	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519917	ဏ	4	N	N
427N	919	MOSCOW	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519917	ဗ်	4	2	2
427N	C5H	MOSCOM	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519918	58	4	2	N
427N	919	MOSCOW	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519918	တ	4	N	N
427N	C5H	MOSCOW	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519939	ហ ©	4	N	ω
427N	919	MOSCOW	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519939	<u>წ</u>	4	2	ы
427N	C5H	MOSCOM	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519940	ဟ တ	4	N	w
427N	919	MOSCOM	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519940	<u>ა</u>	4	2	w
427N	C5H	MOSCOM	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519941	Ui Co	4	N	w
427N	616	MOSCOW	ZSU 57-2 GUNS IN 7 NOV 1958 PARADE	20020	519941	<u>წ</u>	4	2	w
427N	2:1	MOSCOM	ZSU-57-2 TWIN SELF-PROPELLED AA GUNS	20020	351490	<u>წ</u>	4	N	N
427N	2 JF	MOSCOW	ZSU-57-2 TWIN SELF-PROPELLED AA-GUN	20020	338513	5 8	4	٢	w
427k	216	MOSCOM	ZSU-57-2 TWIN SELF-PROPELLED AA-GUN	20020	0 5 5 5 5 5 5 5 5 5 7 7 8 8 8 8 8 8 8 8 8	<u>დ</u>	4	۳	W
427N	286	MOSCOW	ZSU-57-2 TWIN SELF-PROPELLED AA-GUN	20020	338513	ა დ	4		(v)
						-	-	_	L

CONFIDENTIAL

			טרטו דחטוטפגארחז						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	С6в	MOSCOM	ZUBOUSKY STREET. CONSTRUCTION IN BG	20020	356550	წ	4	2	4
427N	À6	MOSCOM	ZUBOUSKY STREET. CONSTRUCTION IN BG	20020	356550	ს: დ	4	Ν.	4
427N	A4F	MOSCOW E	BBOILER RM AT MOSCOW HEATING & POWER PLANT	20020	346934		- '	ω	4
427N	À J4	MOSCOW E	SBOILER RM AT MOSCOW HEATING & POWER PLANT	20020	346934		٢	w	4
427N	C3e	MOSCOW N	NR COTTAGE SETTLEMENT NR VNUKOVO AIRPORT	20020	363575		4	N	4
427N	C3D	MOSCOW A	NR WOODEN HOUSING BEYOND CITY LIMITS	20020	343477	57	4	N	4
427k)> 	MOSCOW N	NR ER-1 ELECTRIC PASSENGER TRAINAT SUBURB ST	20020	347000	57	4	2	w
427N	ÁKQ	MOSCOW N	NR ER-1 ELECTRIC PASSENGER TRAINAT SUBURB ST	20020	347000	57	4	2	භ
427N	AKN	MOSCOW N	NR ER-1 ELECTRIC PASSENGER TRAINAT SUBURB ST	20020	347000	57	4	N	W
427N	ÅHS	MOSCOW	NR BUILDING OF HERB RESEARCH INSTITUTE	20020	353255		4	ω	4
427N	AK7	MOSCOW N	NR FR AIRCRAFT DURING TAKEOFF TO SW	20020	358362	58	7	N	4
427N	011	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358362	ن 8	7	2	4
427N	AK7	MOSCOW N	NR FR AIRCRAFT DURING TAKEOFF TO SW	20020	358363	ნ 8	7	2	4
427N	D11	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358363	ნ	7	N	4
427N	AK7	MOSCOW NR	R FR AIRCRÁFT DURING TÁKEOFF TO SW	20020	358364	წ	7	N	4
427N	110	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358364	υ ι Φ	7	N	4
427N	AK7	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358365	υ α	7	N	4
427N	011	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358365	<u>წ</u>	7	2	4
427N	AK7	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358366	Un Ov	7	N	4
427N	Dlī	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358366	U 1	7	2	4
427N	AK7	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358367	<u>წ</u>	7	N	4
427N	D11	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358367	<u>ნ</u>	7	2	4
427N	AK7	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358368	G G	7	2	4
427N	D11	MOSCOW NR	R FR AIRCRAFT DURING TAKEOFF TO SW	20020	358368	<u>ა</u>	7	N	4
427N	A4Q	MOSCOW NR	R ROAD BETWEEN MOSCOW & VIDNOYE POWER LINE	20020	362275	57	4	N	m
427N	AKZ	MOSCOW NR	R ROAD BETWEEN MOSCOW & VIDNOYE POWER LINE	20020	362275	57	4	N	w
427N	AKZ	MOSCOW NR	R MOSCOW-BREST RD. GRAIN THRESHING	20020	361888	<u>ა</u>	4	N	4
								-	

CONFIDENTIAL

FORM NO. 1052A 1 JUL 56

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

	(WHEN FI	CZT
I IOTAIOT	FILLED IN)	

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	Y					
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY CLASS.
427N	AH2 MOSCOW NR	MOSCOW-BREST RD. GRAIN THRESHING	20020	361888	58	4	2	ţ
427N	AKZ MOSCOW NR	MOSCOW-6REST RD. GRAIN THRESHING MACHINE	20020	361889	ს 1	4	2	4
427N	AH2 MOSCOW NR	MOSCOW-BREST RD. GRAIN THRESHING MACHINE	20020	361889	တ	4	2	. •
427N	AH2 MOSCOW NR	MOSCUW-brest RD. GRAIN THRESHING MACHINE	20020	361890	တ်	4	N	4
427N	AE6 MOSCOW NR	LIKHACHEV MV PL PLANT REST HOME	20020	333303		4	N	4
427N	CIN MOSCOW NR	LIKHACHEV MV PL PLANT REST HOME	20020	333303		4	12	4
427N	AE6 MOSCOW NR	LIKHACHEV MV PL PLANT REST HOME	20020	333304		4	N	4
427N	CIN MOSCOW NR	LIKHACHEV MV PL PLANT REST HOME	20020	333304		4	N	4
427N	962 MOSCOW NR	UNUSUAL ANTENNA TOWER S OF CITY	20020	519252	58	4	N	w
427N	AMI MOSCOW NR	UNUSUAL ANTENNA TOWER S OF CITY	20020	519252	ა დ	4	N	w
427N	AKN MOSCOW NR	SUBURBAN TRAIN 6 M SE OF CITY	20020	343677	ပ ာ ထ	4	N	4
427N	AK6 MOSCOW NR	AIRFIELD NR CITY ON MOSCOW-ZAGORSK RD.	20020	358032	58	4	2	0
427N	AK6 MOSCOW NR	AIRFIELD NR CITY ON MOSCOW-ZAGORSK RD.	20020	358033	ს დ	4	N	0
427iv	AEI MOSCOW NR	FTY APPROX 10 KM S OF CITY.	20020	358036	<u>ა</u>	4	N	0
427N	AEI MOSCOW NR	FTY APPROX 10 KM S OF CITY.	20020	358037	<u>წ</u>	4	М	0
427N	9G1 MOSCOW NR	PROB MILITARY INST S OF CITY ON KALUGA RD	20020	519792	ပာ တ	4	N	w
427N	9GI MOSCOW NR	PROB MILITARY INST S OF CITY ON KALUGA RD	20020	519793	υ Θ	4	N	w
427N	2GI MOSCOW NR	SOVIET ARMY COMPLEX S OF CITY ON HIGHWAY.	20020	519794.	ს 1	4	N	w
427N	2G1 MOSCOW NR	SOVIET ARMY COMPLEX S OF CITY ON HIGHWAY.	20020	519795	un co	4	2	U
427N	2G1 MOSCOW NR	SOVIET ARMY COMPLEX S OF CITY ON HIGHWAY.	20020	519796	ს 1	4	2	w
427N	2G1 MOSCOW NR	SOVIET ARMY COMPLEX S OF CITY ON HIGHWAY.	20020	519797	ဟ တ	4	2	U S
427N	261 MOSCOW NR	SOVIET ARMY COMPLEX S OF CITY ON HIGHWAY.	20020	519798	ს 1	4	2	w
427N	2G1 MOSCOW NR	SOVIET ARMY COMPLEX S OF CITY ON HIGHWAY.	20020	519799	<u>წ</u>	4	Ν	ω —
427N	ADI MOSCOW NR	CHEM FTY REDKIYE ELEMENTI S OF CITY	20020	519800	Ui Or	. 4	Ν.	6)
427N	AD1 MOSCOW NR	CHEW FTY REDKIYE ELEMENTI S OF CITY	20020	519801	ω Ω	4	12	w
427N	AD1 MOSCOW NK	CHEM FTY REDKIYE ELEMENTI S OF CITY	20020	519802	υ ί Φ	4	22	ω
427N	AD1 MOSCOW NR	CHEM FTY REDKIYE ELEMENTI S OF CITY	20026	519803	5 00	4	2	W

519817

519815

519814 519814

<u>ს</u>

519816

FORM NO. 1052A

427N 427N

Z R 2

COLLECTIVE

FARM

MOSCOW MOSCOW MOSCOW MOSCOM MOSCOM MOSCOM MOSCOW MOSCOW MOSCOW

ZMV

SPUR

Ç

APTS

50

22

20020

357292

N N N N N

(20)

20020 20020

360131

360130 351263 351262

> S O **U**1000 S O **t**n 00 u o ω 50 **U**1 **O**0 50 58 50 <u>ს</u>

AH2 D36 AKC 1 1 1 AKZ

Z R

FARM

20 20

RIVER 12 COLLECTIVE

≾ ¢٦

S

윾

MILITARY

BUSES BUSES

20020 20020

20020 20020

351262 351262

427N 427N 427N

> NR R Z 70 Z R

MILITARY &

MILITARY & BUSES

427N

427N 427N

961

2/R Z: R

PROB PROB

MILITARY INST

RD

20020 20020

519822

519821 519820

20

20020

20020 20020 20020 20020 20020 20020 20020

519819 519818

196 196 196

MOSCOW

427N

986

427N

427N 427N

MOSCOM

2G1 261

MOSCOM

427N

AD: ¥M1

MOSCOM MOSCOM

427N 427N

ANTENNA

유

427N

AE1

MOSCOW MOSCOM

AREA S

80 RD

20020 20020

519813

<u>წ</u> 58 **U**;

RD 20

962

MOSCOW

ANTENNA SUGNI INDUS SODNI

TWR TWR S

S 유 유

유

427N 427N 427N

AEI

AREA

S S S S

AE1 F

MOSCOM

AREA

9

427N

MOSCOW MOSCOM

Z: 70

PROB MILITARY INST

MILITARY

INST

N R Z.R Z R Z R Z D *Z*: NR Z R 22 Z R 20

PROB MILITARY

INST

RD

CENTRAL INTELLIGENCE AGENCY (WHEN FILLED IN)

SUBJECT PLACE NAME AND SUBJECT OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY HOLDING AGENCY PHOTOGRAPH NO. DATE TYPE SECURITY CLASS.

AREA

427N 427N

AD1 ADI AD1

Z R Z Z 70

CHEM

FTY REDKIYE ELEMENTI S

유 유

CITY

20020 20020

519805 519804

w w

519806

CITY

427N 427N

MOSCOM MOSCOM MOSCOM MOSCOW

CHEN CHEM

FTY REDKIYE FTY REDKIYE

427N 427N

AE1

MOSCOM

SOGNI SOUNI

AREA

MOSCOW

INDUS

AREA

Ç S F Ç

200

20020 20020 20020

519810 519809 519808 519807

 ω UT. υ co 58 ti co 50 **υ**1

N

20020

519811

519812

E E AD1

MOSCOW

Z 22

AREA S

R O

20020 20020

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	
--	--

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	C32	MOSCOM NR	NEW SPUR & APTS UC ON TRANS-SIBERIAN RR	20020	357292	85	4	2	^
427N	AK6	MOSCOW NR	FLYING TABLE TYPE AIRCRAFT TUSHIN AIRFLD	20020	333131	υ 0	4	Ν.	ω
427N	ÄK4	MCSCOW NR	FLYING TABLE TYPE AIRCRAFT TUSHIN AIRFLD	20026	333131	<u>о</u>	4	Ν	ω
427N	9EA	MOSCOW NR	FLYING TABLE TYPE AIRCRÁFT TUSHIN ÁIRFLD	20020	33313I	50	4	2	w
427N	9EL	MOSCOW NR	FLYING TABLE TYPE AIRCRAFT TUSHIN AIRFLD	20020	333131	ნ ნ	4	2	w
427N	AKG	MOSCOW NR	FROM TRANS-SIBERIAN RR	20020	350136	57	4	b	0
427N	ÀKT	MOSCOW NR	FROM TRANS-SIBERIAN RR	20020	350136	57	4	w	0
427N	AFB	MOSCOW NR	AUTOMATIC LINE AT FURNITURE FACTORY UC	20020	349090	ហ ល	۲	ω	4
427N	962	MOSCOW NR	SUBURBAN RADIO RECEIVING STATION	20020	359045	59	₽	N	w
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350620	58	4	N	4
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350621	ს ი	F -1	N	4
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350622	<u>ნ</u> ე	⊢ ,	N	4
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350623	ს ი დ	j 1	N	4
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350624	ნ ი დ	F -1	N	4
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350625	တ်	٢	N	4
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350626	ს 1	4	2	4
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350627	ဇာ	⊢,	N	4
427N	AEG	MOSCOW NR	PRECAST CONCRETE PLANT OUTSIDE OF CITY	20020	350628	<u>ნ</u>	H	N	4
427N	AKG	MOSCOW NR	TRAIN ON VIADUCT APPROX 10 M SE OF CITY	20020	349211	ប ា 00	4	N	. 4
427N	♪ べ C	MOSCOW NR	TRAIN ON VIADUCT APPROX 10 M SE OF CITY	20020	349211	U ⊓ ©	4	2	4
427N	AKZ	MOSCOW NR	TRAIN ON VIADUCT APPROX 10 M SE OF CITY	20020	349211	<u>ნ</u>	4	2	4
427N	вс9	MOSCOW NR	BLDGS AT INST OF TERRESTRIAL MAGNETISM	20020	343563	88	4	N	4
427N	C38	MOSCOW NR	RURAL HOUSE ON W SIDE OF HWY TO TULA	20020	343754	57	4	Ν	4
427N	C38	MOSCOW NR	RURAL HOUSE ON W SIDE OF HWY TO TULE	20020	343753	57	4	2	4
427N	A K ∪	MUSCOW NR	LKG N ON WAIN HWY TO TULA PR NR PODOLSK	20020	343752	57	4	2	4
427N	AKE	MOSCOW NR	LKG N ON MAIN HWY TO TULA PR NR PODOLSK	20020	343752	57	4	22	4
427N	926	MOSCOW NR	SUSPECTED GUIDED MISSILE ASSEMBLY PLANT	20020	348258	υ α	<u>c</u> o	2	2

CONFIDENTIAL

FORM NO. 1052A

427N 427N 427N 427N

AHZ

MOSCOW MOSCOM

AH4 1 P

N R

427N

AH4

POSS

Z R 20 Z Z Z 2.70 2 Z

POSS

AH4 AHZ AH4 ÄHZ

BARN &

353856 353856 353855

353855 353854 353854

> (J) (D) 50

353857

427N

I CP D48 1 JP D48 AM9 LJS

DOSAF DOSAF

20020

20020

355035 355034 355034

355035

20020

355031

20020

35503 359045

59

427N 427N 427N 427N

MOSCOW

427N

D48

DOSAF

MOSCOM MOSCOM MOSCOM

Z) Z) 20 NR NR Z AREA

CODE

926 MOSCOW

Z

427N

MOSCOW NR

MOSCOW MOSCOM

Z 20

DOSAF

20020 20020

35502C 355020 348256 20020

348257

50 50

N

PHOTOGRAPH NO.

DATE

TYPE cu

QUALITY

SECURITY CLASS.

MOSCOM

427N 427N 427N

1GM MOSCOW NR 926 MOSCOW NR

FORM NO. 1052A

427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N

AFD

MOSCOW PROB MOSCOW PROB

LATHE

CONFIDENTIAL

20020

35944] 359445

57 57 57

w

(20)

35946]

N N N N N N N N N N

35946 353859 353859 353858 353858 35385

57

500 500 500 500 8 υ 58 **U**1 (J) 00

AFD

AGZ

MOSCOW PROB

AET

MOSCOW PROB

C38

MOSCOM

20

AH4

MOSCOW NR

AH7 AH4 AH2

MOSCOM MOSCOW NR MOSCOM MOSCOW MOSCOM MOSCOW MOSCOM MOSCOW

Z

CATTLE

CATTLE

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

(WHEN FILI	CONFIDE
ED IN)	NTIAL

427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
AFD	AHB	AFD	AH8	AFD	AHB #	AFD	AHB	AFD	AHB	AFC	AHB I	AFD	AHB	AFD	AH6	AFD	AHB	AFD	AHB	AFD	AHB	AHB	AFD	AHB	AFD.	AHB	SUBJECT CODE	
MOSCOW	MOSCOW	MOSCOM	MOSCOW MOSCOW	MOSCOW	MOSCOM	MOSCOM	MOSCOM	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOW	MOSCOM											
PROB	PROB	PROB	PROE	PROB PROB	PROB	PROB	PROB	PROB	PROB	PROB	PROB	PRO6	PROB	PROB	PROB	PROB	PROE	PROB										
TURRET LATHE PROB AT AG & INDUS EXHIBIT	COPYING MILLING MACH PROB AT AG EXHIBIT	COPYING MILLING MACH PROB AT AG EXHIBIT	JIG BORER PROB AT AG & INDUS EXHIBITION	JIG BORER PROB AT AG & INDUS EXHIBITION	CHART & ELEC COPIER PROB AT AGR EXHIBIT	CHART & ELEC COPIER PROS AT AGR EXHIBIT	COPYING MILLING MACH PROB AT AG EXHIBIT	COPYING MILLING MACH PROB AT AG EXHIBIT	BEARING GRINDER PROB AT AG & INDUS EXHI	BEARING GRINDER PROB AT AG & INDUS EXHI	MILLER PROB AT AGR & INDUS EXHIBITION	MILLER PROB AT AGR & INDUS EXHIBITION	JIG BORER PROB AT AG & INDUS EXHIBITION	JIG BORER PROB AT AG & INDUS EXHIBITION	VERT PLANE GRINDER PROB AT AG EXHIBIT	VERT PLANE GRINDER PROB AT AG EXHIBIT	8 FT LATHE PROB AT AG & INDUS EXHIBIT	8 FT LATHE PROB AT AG & INDUS EXHIBIT	GRINDER PROB AT AGR & INDUS EXHIBITION	GRINDER PROB AT AGR & INDUS EXHIBITION	MILLING MACH PROB AT AG & INDUS EXHIBIT	PISTON-MAKER PROB AT AG & INDUS EXHIBIT	PISTON-MAKER PROB AT AG & INDUS EXHIBIT	ELEC COPIER PROB AT AG & INDUST EXHIBIT	ELEC COPIER PROB AT AG & INDUST EXHIBIT	LATHE PROB AT AGR & INDUST EXHIBITION	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
359456	359455	359455	359454	359454	359453	359453	359452	359452	359451	359451	359450	359450	359449	359449	359448	359448	359447	359447	359446	359446	359445	359444	359444	359443	359443	359441	PHOTOGRAPH NO.	
57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	DATE	
1	j 1	H	H	۳	ы	 -1	j	۳	H	۳	۲	j-t	۳	H	j-ı	<u> </u>	 ~1	 1	ju.	 1	۳,	۳	٣	٢	J ames de la constant de la constan	Ţ	BAAL	
F '	٢	 	۲	F1	ļ ⊷i	F1	٢	F.	H	-	н	p ⊷1	ju.	j . 4	jui .	-	۳	þ.	p-u	p −3	ы	F '	٢	H	⊢	П	ALITAND	
ω	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	W	ы	w	w	ω	to	w	ω	w	ω	ψ	SECURITY CLASS.	

FORM NO. 1052A 1 JUL 56

	(W)	$\frac{1}{2}$
	亨	1
	FILL	כת
	ED II	7
ı	5	£

w	2	L L	57	359468	20020	NOSCOW PROB BALL BEARING MACH PROB AT AGRIC EXHIBIT	AGZ	42714
. W	2	0	57	359467	20020	MOSCOW PROB DIAGRAM OF PROFILE AT AGRIC EXHIBITION	AFD	427N
w	N	0	57	359467	20020	MOSCOW PROB DIAGRAM OF PROFILE AT AGRIC EXHIBITION	AGZ	427N
w	N	p	57	359466	20020	MOSCOW PROB ERIKAZE ELECTRIC-PROCESSING MACH AT EXH	AGZ	427N
(s)	N	Н	57	359466	20020	MOSCOW PROB ERIKAZE ELECTRIC-PROCESSING MACH AT EXH	AET	427N
w	2	۳	57	359466	20020	MOSCOW PROB ERIKAZE ELECTRIC-PROCESSING MACH AT EXH	AFD	427N
w	2	0	57	359465	20020	MOSCOW PROB POSTERS OF MACHINE AT AGRIC EXHIBITION	AET	427N
w	N	0	57	359465	20020	MOSCOW PROB POSTERS OF MACHINE AT AGRIC EXHIBITION	AFD	427N
tw	2	0	57	359465	20020	MOSCOW PROB POSTERS OF MACHINE AT AGRIC EXHIBITION	AGZ	427N
ເນ	2	l-1	57	359464	20020	MOSCOW PROB TYPE 18 ERIKAZE PROCESSING MACH AT EXHB	AFD	427N
ω	N	۲	57	359464	20020	MOSCOW PROB TYPE 18 ERIKAZE PROCESSING MACH AT EXHB	AGZ	427N
w	2	J acob	57	359463	20020	MOSCOW PROB TYPE 18 ERIKAZE PROCESSING MACH AT EXHB	AFD	427N
w	N	۲	57	359463	20020	Z MOSCOW PROB TYPE 18 ERIKAZE PROCESSING MACH AT EXHB	AGZ	427N
w	N	0	57	359460	20020	C MOSCOW PROB POSTER OF BALL MEASURING MACH AT EXHIB	AEC	427N
w	2	0	57	359460	20020	Z MOSCOW PROB POSTER OF BALL MEASURING MACH AT EXHIB	AGZ	427N
ίω	2	0	57	359460	20020	MOSCOW PROS POSTER OF BALL MEASURING MACH AT EXHIB	AFD	427N
w	2	۳	57	359459	20020	Z MOSCOW PROB ROTARY GRINDER PROB AT AGRIC EXHIBITION	AGZ	427N
w	N	٢	57	359459	20020	7 MOSCOW PROB ROTARY GRINDER PROB AT AGRIC EXHIBITION	A57	427N
ω	N	۳	57	359442	20020	B MOSCOW PROB PROFILE MILLING MACHINE AMPLIDYNE TYPE	AHB	427N
ľυ	N	Н	57	359442	20020	MOSCOW PROB PROFILE MILLING MACHINE AMPLIDYNE TYPE	AFD	427N
w	N		57	359462	20020	Z MOSCOW PROB ELEC PROCESSING MACH ER-3 AT AGRIC EXH	AGZ	427N
ω	20	F	57	359462	20020	MOSCOW PROB ELEC PROCESSING MACH ER-3 AT AGRIC EXH	AFT	427N
w	ь	J ac I	57	359458	20020	B MOSCOW PROB SURFACE GRINDER PROB AT AGR EXHIBITION	AHB	427N
W	j-t	J ani	57	359458	20020	D MOSCOW PROB SURFACE GRINDER PROB AT AGR EXHIBITION	AFD	427N
w	-	I -'	57	359457	20020	B MOSCOW PROB CHART OF LATHE PROB AT AGR INDUS.EXHIB	АНВ	427N
ω	ы	H	57	359457	20020	MOSCOW PROB CHART OF LATHE PROB AT AGR INDUS.EXHIB	AFD	427N
W	pd	ы	57	359456	20020	B MOSCOW PROB TURRET LATHE PROB AT AG & INDUS EXHIBIT	AHB	427N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
					I	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY		

427N 427N 427N

AEC

AFD AGZ

> MOSCOM MOSCOM MOSCOW

427N 427N 427N 427N 427N

AEC ÀFD AGZ AEC OEA

MOSCOW

MOSCOW MOSCOW

AGZ

CENTRAL INTELLIGENCE AGENCY CONFIDENTIAL (WHEN FILLED IN)

OCR/GRAPHICS REGISTER

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

tu

AREA

CODE CODE

427N

MOSCOM

427N

MOSCOM

427N

427N

AFD 750 AEC À FO

MOSCOM MOSCOM

427N 427N

AFD AGZ

MOSCOW

AG2

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

359472

359472

359471

35947 35947 359470 359470 359470 359469 359469 359469 359468 359468

> N N W N N

359044 359044 359478 359477 359477

359478

59 57 57 57 57 57 57 57 7 57 57 57 57 57 **5**7 57 57 57 57 57 57 57 57 57 57 57

 \sim N N N \sim N N

359476

359476

359475

359475

359473 359473 359473 359472

FORM NO. 1052A

427N 427h 427N

427N

AM9 AFO AGZ ÄFD

MOSCOM MOSCOW MOSCOW MOSCOM 427N

427N

AGZ AFC AGZ AFC AGZ

MOSCOW

427N

MOSCOM MOSCOW MOSCOW

427N 427N 427N 427N

427N

(WHEN FILLED IN)

427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
962	984	9H2	962	984	9H2	962	A4F	612	A4F	612	817	A4F	612	817	A4F	в12	2J1	AKM	665	C71	A8L	AEG	AEG	AEG	AEG	AKZ	CODE	
MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST	MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST	MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST	MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST	MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST	MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST	MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST	MOZHAYSK POSS CONTROL BD AT ATOMIC ELEC PWR STATION	MOZHAYSK POSS CONTROL BD AT ATOMIC ELEC PWR STATION	MOZHAYSK POSS ATOMIC ELECTRIC PWR STATION	MCZHAYSK POSS ATOMIC ELECTRIC PWR STATION	MOZHAYSK POSS REACTOR IN ATOMIC ELECTRIC POWER STAT	MOZHAYSK POSS REACTOR IN ATOMIC ELECTRIC POWER STAT	MOZHAYSK POSS REACTOR IN ATOMIC ELECTRIC POWER STAT	MOZHAYSK POSS REACTOR IN ATOMIC ELECTRIC POWER STAT	MOZHAYSK POSS REACTOR IN ATOMIC ELECTRIC POWER STAT	MOZHAYSK POSS REACTOR IN ATOMIC ELECTRIC POWER STAT	MOZHAYSK NR SOLDIERS WORKING ON RR LINE	MOZHAYSK NR SOLDIERS WORKING ON RR LINE	MOZHAYSK NR SOLDIERS WORKING ON RR LINE	MOTION PICTURE SET AT HOSFILM STUDIOS IN LENIN HILLS	MOTION PICTURE SET AT MOSFILM STUDIOS IN LENIM HILLS	MOSKVORETSKAYA NR PROB GIGANT CEMENT PLT SW OF RR	MOSKVORETSKAYA NR PROB GIGANT CEMENT PLT SW OF RR	MOSKVORETSKAYA NR PROB GIGANT CEMENT PLT SW OF RR	MOSKVORETSKAYA NR PROB GIGANT CEMENT PLT SW OF RR	MOSCOW-VNUKOVO RD 160 YDS FROM MINSK-MOSCOW HIGHWAY	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
512175	512174	512174	512174	512182	512182	512182	341195	341195	341194	341194	341193	341193	341193	341192	341192	341192	358020	358020	358020	335720	335720	516421	516420	516419	516418	343208	PHOTOGRAPH NO.	
წ	υ _ο	တ	υ τ Φ	ហ	ს 1	G	υ π α	<u>ნ</u>	<u>ნ</u>	ს	ပ ာ တ	<u>ნ</u>	υ დ	Çi Ö	υ _ο	U 1 O 0	U 1 (0)	U 1 (0)	<u>ပ</u> ာ စာ			tin co	50	5 €	th o	ა დ	DATE	
4	4	4	4	4	4	4	ы	p ⊷l	4	4	۳	₩	g1	٢	۲	 4	4	4	4	 3	 -	4	4	4	4	4	ЗЧАТ	
N	N	N	N	N	N	N	N	I >>	N	N	N	2	N	2	N	N	N	2	N	Ν	2	12	N	2	2	2	QUALITY	
2	12	12	2	: N	N	2	4	4	4	4	4	4	4	4	4	4	0	^	0	4	4	w	ω	ω	ω :	4	SECURITY CLASS.	

	ORM NO. 1052A	
	CONFIDENTIAL	
t		

OCR/GRAPHICS REGISTER	TRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
-----------------------	--------------------------	-------------------------------

Marie Personal Personal Sauranter Marie Personal Sauranter Marie Personal Port Personal Sauranter Marie Personal Port Personal Sauranter Marie Personal Sauranter Marie Personal Sauranter Marie Mar			SPOT PHOTOGRAPHY						
9H2 MYTISHCH ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512175 56 4 2	AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY				-	CURITY
984 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512175 58 4 2 9 9 14 15 15 16 17 18 18 18 19 19 18 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	427N		ANTENNA AT MILITARY COMMUNICATIONS	20020		89	4		N
962 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 972 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 973 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 974 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 975 WYTISHC	427N	4	ANTENNA AT MILITARY COMMUNICATIONS.	20020	512175	<u>თ</u>	4	N	Ν
982 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512176 56 4 2 984 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512177 56 4 2 985 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512177 56 4 2 986 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512177 56 4 2 987 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512177 56 4 2 988 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 56 4 2 989 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 56 4 2 980 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 56 4 2 981 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 982 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 983 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 984 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 985 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 986 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 987 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 988 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 989 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 989 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 989 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 989 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 989 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 989 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 989 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 980 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 980 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 980 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 980 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 980 WYTISHCHI ANTENNAS A	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	1217	င်္	4	N	N
984 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512177 56 4 2 9 9 9 2 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512177 56 4 2 9 9 9 2 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512178 56 4 2 9 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 56 4 2 9 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 56 4 2 9 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 2 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 5 6 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 6 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 6 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 6 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 6 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9 9 6 9 6 WYTISHCHI ANTENNAS AT MILI	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	1217	Ui Oi	4	2	N
962 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512177 58 4 2 9 9 9 12 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 9 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 9 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 9 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 9 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 9 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 12 WYTISHCHI ANTENNAS AT MILITA	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	512176	<u>წ</u>	4	2	N
9H2 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 983 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 985 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 987 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 988 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 989 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCHI GAGE RADAR ANTENNA AT MILITARY COMMUNICATIONS INST 980 MYTISHCH	427N		ANTENNA AT MILITARY COMMUNICATIONS	20020	1-1	ထ	4	N	N
984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 992 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 994 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 985 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 985 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 985 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 985 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 985 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 9 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 9 986 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 9 986 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 9 986 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 2 9 986 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 2 9 986 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	427N		ANTENNA AT MILITARY COMMUNICATIONS	20020	512177	<u>υ</u>	4	2	N
962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 9 9 9 HZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 9 9 9 MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 9 MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 9 MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 9 MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9 MZ MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9 MZ MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9 MZ MZ MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9 MZ MZ MZ MZ MZ MZ MZ MZ MZ MZ MZ MZ MZ	427N		ANTENNA AT MILITARY COMMUNICATIONS	20020	512177	50	4	2	М
9912 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512178 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 56 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 9962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 9962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 9962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 9962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 9962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51256 58 4 2 9962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51256 58 4 2 9 9662 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51256 58 4 2 9 9662 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51256 58 4 2 9 9662 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51256 58 4 2 9 9662 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51256 58 4 2 9 9662 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51256 58 4 2 9 9662 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51256 58 4 2 9 9662 MYTISHC	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	512178	50	4	2	N
984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 9 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 9 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 9 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 9 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 9 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 9 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 9 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 51236 58 4 2 9 982 MYTISHCHI GAGE RADAR ANTE	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	512178	υπ 00	4	Ν	2
962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 9 9 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	427N	48	ANTENNAS AT MILITARY COMMUNICATIONS	20020	I	8	4	N	N
982 MYJISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512179 58 4 2 986 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 987 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 988 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 989 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 989 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 980 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 981 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 983 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 985 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 986 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 987 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 988 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 988 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 988 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 988 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 988 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 988 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 988 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 989 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 989 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2	427N	62	ANTENNAS AT MILITARY COMMUNICATIONS INS	20020	lim.t	<u>ნ</u>	4	Ν.	N)
984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 982 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 983 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 983 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 983 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 983 MYTISHCHI ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 983 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514542 58 4 2 983 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514542 58 4 2 983 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514542 58 4 2 983 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514542 58 4 2 983 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2 983 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2 983 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2 983 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2 983 MYTISHCHI ANTEN	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	512179	<u>ა</u>	4	N	N
962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514543 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514542 58 4 2 984 MYTISHCHI	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	512179	<u>ნ</u>	4	2	N
982 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 982 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 985 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 986 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 986 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 987 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 988 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 989 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 989 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 989 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020		o o	4	№	~
984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512180 58 4 2 962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 978 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 978 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 979 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 970 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 970 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 971 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 971 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 971 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 971 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 971 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 971 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 971 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATI INST 20020 514542 58 4 2 971 MYTISHCHI ANTENNA AT MILITARY COMMUNICATI INST 20020 514542 58 4 2	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020		ຫ ວ	4	Ν	N
962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	3	ဏ	4	2	<i>V</i>)
9H2 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 WYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 512181 58 4 2 984 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 WYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514543 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514543 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514543 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514543 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514543 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514543 58 4 2 984 WYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICATIONS INST 20020 514543 58 4	427N		ANTENNA AT MILITARY COMMUNICATIONS	20020	1216	υ τ ο ο	4	~	2
984 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 963 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 964 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 965 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 966 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 967 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 968 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 969 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 961 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 963 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 964 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 965 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 966 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 967 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 968 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 969 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 960 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST	427N		ANTENNA AT MILITARY COMMUNICATIONS	20020	121	တ	4	2	2
962 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 9H2 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 982 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2	427N		ANTENNA AT MILITARY COMMUNICATIONS	20020	1218	t n ∞	4	2	~
9H2 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 985 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 986 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2	427N		ANTENNAS AT MILITARY COMMUNICATIONS	20020	1218	5 ⊓ 60	4	- 12	2
984 MYTISHCHI ANTENNAS AT MILITARY COMMUNICATIONS INST 20020 512183 58 4 2 962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2	427N		ANTENNAS AT MILITARY COMMUNICATIONS INS	20020	1218		4	2	N .
962 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 9H2 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2	427N	4.	ANTENNAS AT MILITARY COMMUNICATIONS	20020	1218	58	4	N	N .
9H2 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2	427N	62	GAGE RADAR ANTENNA AT MIL COMMUNICAT	20020	514542	8	4		№
984 MYTISHCHI GAGE RADAR ANTENNA AT MIL COMMUNICAT INST 20020 514542 58 4 2 962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2	427N		GAGE RADAR ANTENNA AT MIL COMMUNICAT	20020	514542	ن 8	4		(N)
962 MYTISHCHI ANTENNA AT MILITARY COMMUNICATIONS INST 20020 514543 58 4 2	427N	42	GAGE RADAR ANTENNA AT MIL COMMUNICAT INS	20020		50	4		N
	427N	62	ANTENNA AT MILITARY COMMUNICATIONS INST			5 0	4		N

AEL AEI 984 9H2 962 984 9H2

MYTISHCHI POSS MYTISHCHI POSS

MYTISHCHI

MYTISHCHI MYTISHCHI

INST INST

20020 20020 20020 20020

514546

514546

514545 514545

INST

514546

20020 20020

365847

365848

POSS RADIO-TELES CONFIDENTIAL	EFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR.		PARABOLIC PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
PCSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
POSS RADIO-TELE	REFLECTOR,		PARABOLIC
KM FR MOSCOW	ROAD 22	2	POSS FTY
KM FR MOSCOW	ROAD 22	0	POSS FTY
COMMUNICATIONS	MILITARY	A	ANTENNAS
COMMUNICATIONS	MILITARY	A	ANTENNAS
COMMUNICATIONS	MILITARY	A	ANTENNAS
COMMUNICATIONS	MILITARY	ÀT	ANTENNAS
COMMUNICATIONS	MILITARY	AT	ANTENNAS
COMMUNICATIONS	MILITARY	AT	ANTENNAS
COMMUNICATIONS	MILITARY	AT	ANTENNAS

TELESCOPE

519786 519786 519756

519787

TELESCOPE TELESCOPE

519787

519787

TELESCOPE

TELESCOPE

MYTISHCHI MYTISHCHI MYTISHCHI

MYTISHCHI

MYTISHCHI

FORM NO. 1052A

TELESCOPE

20020

519790 519790 519789 519789 519789

ELESCOPE ELESCOPE

20020 20020 20020

00 50 (D) 500 50 500 500 ŝ 50 (J) មា ទា 00 S 59 59 UI CO Ui Oi <u>წ</u> **ပ**ာ

N N N N N N N N N N

w

(20)

427N 427N 427N

400

TELESCOPE **TELESCOPE** TELESCOPE TELESCOPE TELESCOPE TELESCOPE

> 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020

519788

519788 519788

20020

264 284 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N

₩ 4

MYTISHCHI

264 284 804 264 284 BC4 264 284 BC4

MYTISHCHI MYTISHCHI MYTISHCHI

427N

284

MYTISHCHI MYTISHCHI MYTISHCHI I HOHSI LAM

(WHEN FILLED IN)

CODE PLACE NAME AND SUBJECT CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY HOLDING AGENCY SECURITY CLASS.

AREA

427N

9H2

MYTISHCHI

ANTENNA AT MILITARY COMMUNICATIONS INST

427N

984 MYTISHCHI

MYTISHCHI

ANTENNAS AT MILITARY COMMUNICATIONS INST ANTENNA AT MILITARY COMMUNICATIONS INST

427N 427N 427N 427N

962 984

INST ISNI

20020

514545

ပာ **U**1 UI O មា ပ္ပာ 58

20020

514544

9H2 962

MYTISHCHI

ANTENNAS

AT MILITARY COMMUNICATIONS

INST

20020 20020

514544

20020

514543 514543

514544

N

N N

20020

PHOTOGRAPH NO.

DATE

TYPE 4

QUALITY

MYTISHCHI

427N

MYTISHCHI MYTISHCHI MYTISHCHI

INST

INST

MYTISHCHI

Approved For Release 2000/04/18: CIA-RDP87-00286R000200060001-1

OCR/GRAPHICS REGISTER	(WHEN FILLED IN)
	OCR/GRAPHICS REGISTER

AREA	CODE		PLACE NAME AND SUBJECT	AGENCY	Y PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	264	I HOHSI LAW	PARABOLIC REFLECTOR, POSS RADIO-TELESCOP	20020	0 519790	89	4	2	ω
427N	BC4	IHOHSITAW	PARABOLIC REFLECTOR, POSS RADIO-TELESCOPE	E 20020	0 519791	წ ī დ	4	N	Ų
427N	284	IHOHSITAW	PARABOLIC REFLECTOR, POSS RADIO-TELESCOPE	20020	0 519791	ပ ာ ထ	4	N	ω
427N	264	MYTISHCHI	PARABOLIC REFLECTOR, POSS RADIO-TELESCOPE	PE 20020	0 519791	U 1 ∞	4	2	ω
427N	ら で シ	HYTISHCHI	ZIL-120N TRACTOR & MMZ-776 SEMITRAILER	20020	0 334871		4	Ü	4
427N	AE6	NYTISHCHI	ZIL-164N TRACTOR & MMZ-584 SEMITRAILER	20020	0 334872		4	ω	4
427N	AE6	MYTISHCHI	ZISS-05 TRUCK MADE AT WACHINE PLT	20020	0 354009	<u>ნ</u>	4	N	C U
427N	AE6	MYTISHCHI	ZIL-585 TRUCK MÅDE AT MACHINE PLT	20020	0 354010	မာ	4	Ν	G ¹
427N	ÀE6	MYTISHCHI	MMZ-584 TRAILER-TRUCK MADE AT MACHINE F	PLT 20020	0 353985	ပာ ထ	4	N	to-
427N	AE6	MYTISHCHI	ZIL-150T TRAILER TRUCK MADE AT MACHINE	PL 20020	0 353984	5 8	4	Ν	ים
427N	AE6	MYTISHCHI	MMZ-584 SEMITRAILER & TRACTOR TRUCK	20020	0 347689		4	№	4
427N	AGD	MYTISHCHI	MMZ-584 SEMITRAILER & TRACTOR TRUCK	20020	347689		4	N	4
427N	C12	NIKOLSKOYE	CHURCH. LKG FR MOSCOW-GORKIY RR	20020	510446	წ	4	N	N
427N	A4L	NOGINSK 1	115 KV TRANSFORMERS AT SUB-STATION	20020	328318	57	4	N	4
427N	A4N	NOGINSK 1	115 KV TRANSFORMERS AT SUB-STATION	20020	328318	57	4	2	4
427N	A4L	NOGINSK 4	400 KV TKANSFORMERS & DISCONNECT SWITCH	20020	328309	57	4	2	4
427N	A4N	NOGINSK 4	4-0 KV TRANSFORMERS & DISCONNECT SWITCH	20020	328309	57	4	2	4
427N	A4L	NOGINSK 4	400 KV TRANSFORMER AT SUB-STATION	20020	328319	57	4	Ν	. 4
427N	A4N	NOGINSK 4	400 KV TRANSFORMER AT SUB-STATION	20020	328319	57	4	Ν.	4
427N	A4L	NOGINSK 4	400 KV SWITCHING STATION BLDG	20020	349372	ტ დ	4	N	w
427N	A4M	NOGINSK 4	400 KV SWITCHING STATION BLDG	20020	349372	t ⊓ ∞	4	20	w
427N	Å4L	NOGINSK 4	400 KV SWITCHING STATION EQUIPMENT IN YARD	20020	349373	58	4	Ν	w
427N	А4М	NOGINSK 4	400 KV SWITCHING STATION EQUIPMENT IN YARD	20020	349373	ან დ	4	10	w
427N	A4L	NOGINSK 4	400 KV SWITCHING STATION EQUIPMENT IN YARD	D 20020	349374	ს დ	4	Ν.	w
427N	A4M	NOGINSK 4	400 KV SWITCHING STATION EQUIPMENT IN YARD	D 20020	349374	5 ₈	4	10	w
427N	441	NOGINSK 4	400 KV SWITCHING STATION TRANSFORMERS	20020	349375	<u>წ</u>	4	2	U J
427N	A4M	NOGINSK 4	400 KV SWITCHING STATION TRANSFORMERS	20020	349375	ა დ	4	N	ts.

(20)

FORM NO. 1052A 1 JUL 56

427N 427N 427N 427N

427N

427N 427N 427N 427N

427N

)52A																													
Ä	AHS	C26	C26	984	984	984	984	984	984	984	984	984	964	984	984	A4Q	A4L	A4L	A4A	A4L	A4L	A4Q	A41	Á4L	A4Q	A4L	A4N	SUBJECT CODE	
	OKA PROS	ODINTSOVO	ODINISOVO	CDINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	ODINTSOVO	NOGINSK	NOGINSK	NOGINSK	NOGINSK	NOGINSK	NOGINSK	NOGINSK	NOGINSK	NOGINSK	NOGINSK	NOGINSK	NOGINSK		
	70 70	N.X	NR R	N R	NR	NR R	× R	NR.	Z R	Ž	N R	N.R	N N	N.R	NR.	TOP	TOP	TRAN	TRAN	HJIJ	LIGH	ENTRANCE	ENTRANCE	CONCRETE	4 ₀ 0	400	460		
CONFIDENTIAL	BISON CORRAL ON GAME REFUGE	PATTY CAKE & ROCK CAKE RADARS	BLDGS E OF RADAR INST 1017	PATTY CAKE, ROCK CAKE, & GAGE RADARS	DRUMHEAD. FISHNET & UNIDENTIFIED RADAR	DRUMHEAD, FISHNET & UNIDENTIFIED RADAR	DRUMHEAD, FISHNET & UNIDENTIFIED RADAR	PATTY CAKE RADAR IN RADAR POSITION	ROCK CAKE RADAR & HOT PLATE TOWER	PATTY CAKE & ROCK CAKE RADAR ON TOWER	PATTY CAKE & ROCK CAKE RADAR ON TOWER	PATTY CAKE & ROCK CAKE RADARS	BRICK TOWER IN SW CORNER OF RADAR INS	BRICK TOWER IN SW CORNER OF RADAR INS	BLDGS E OF RADAR INST 1017	OF LIGHTNING ARRESTER ON 400 KV LINE	OF LIGHTNING ARRESTER ON 400 KV LINE	TRANSFORMER BUSHINGS AT 400 KV SUBSTATION	TRANSFORMER BUSHINGS AT 400 KV SUBSTATION	IGHTNING ARRESTERS ON 115 KV CIRCUITS	LIGHTNING ARRESTERS ON 230 KV CIRCUITS	ANCE OF 400 KV LINE INTO SUB-STATION	ANCE OF 400 KV LINE INTO SUB-STATION	RETE FOUNDATIONS AT SUB-STATION	KV SWITCHING STATION PWR LINE PYLON	KV SWITCHING STATION PWR LINE PYLON	KV SWITCHING STATION TRANSFORMERS	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	361665	521631	521628	521639	521638	521637	521636	521635	521634	521633	521632	521631	521630	521629	521628	328317	328317	361803	361803	328307	328306	328310	328310	328308	349376	349376	349375	PHOTOGRAPH NO.	
	<u>ა</u>	59	59	59	ড	ნ 9	59	5 9	59	59	59	5 9	59	5 9	59	57	57	წ დ	ს 1 დ	57	57	57	57	57	ပာ တ	ភ្ល	38	DATE	

FORM NO. 1052A 1 JUL 56

(20)

427N 427N 427N 427N 427N 427N 427N 427N 427N

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER

TYPE

QUALITY

SECURITY CLASS.

tι

AREA

427N

427N 427N 427N 427N

427N

427N 427N

N

			טרטו רחט	DOI OGRAFTI						
AREA	SUBJECT		PLACE NAME AND SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	ÁH3	OKA PROB	NR BISON CORRAL ON GAME REFUGE	Į tv	20020	361665	58	4	2	4
427N	C1C	OKA PROB NR	R MUSEUM AT NATURE REFUGE		20020	358482	<u>ა</u>	4	Ν	4
427N	AD 5	OREKHOVO Z	ZUYEVO PERSONNEL OUTSIDE OF KA	KARBOLIT PLT	20020	333621	ს ი დ	4	N.	4
427N	AD1	OREKHOVO Z	ZUYEVO PERSONNEL OUTSIDE OF KA	KARBOLIT PLT	20020	333621	<u>ნ</u>	4	Ν	4
427N	BK2	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333718	57		2	4
427N	В92	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333718	57	ы	2	4
427N	BK2	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333719	57	۳	N	4
427N	B92	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333719	57	H	2	4
427N	881	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333719	57	⊢	12	4
427N	BK2	OSTANKINO	ARTIFICIAL CLIMATE STATION A	ARTIF AUTUMN	20020	333721	57	-	N	4
427N	в92	OSTANKINO	ARTIFICIAL CLIMATE STATION A	ARTIF AUTUMN	20020	333721	57	⊢ :	2	4
427N	5 K 2	OSTANKINO	ARTIFICIAL CLIMATE STATION C	CONTROL BOARD	20020	333722	57	⊢ •	N	4
427N	692	OSTANKINO	ARTIFICIAL CLIMATE STATION C	CONTROL BOARD	20020	333722	57	۲	N	4
427N	®K2	OSTANKINO	ARTIFICIAL CLIMATE STATION C	COOLING BOXES	20020	333723	57	F-1	2	4
427N	в92	OSTANKINO	ARTIFICIAL CLIMATE STATION C	COOLING BOXES	20020	333723	57	H-1	N	4
427N	BK2	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LIGHT YARD	20020	333724	57	⊢'	2	4
427N	692	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LIGHT YARD	20020	333724	57	ш	2	4
427N	BK2	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333725	57	-	20	4
427N	₿92	CSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333725	57	<u> </u>	N	4
427N	BK2	OSTANKINO	ARTIFICIAL CLIMATE STATION M	MAIN BUILDING	20020	333726	57	4	2	4
427N	892	OSTANKINO	ARTIFICIAL CLIMATE STATION M	MAIN BUILDING	20020	353726	57	4	Ν.	. 4
427N	В92	OSTANKINO	ARTIFICIAL CLIMATE STATION G	GREEN HOUSES	20020	333728	57	4	N	4
427N	ūK2	OSTANKINO	ARTIFICIAL CLIMATE STATION G	GREEN HOUSES	20020	333728	57	4	Ν	4
427N	ūK2	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333720	57	₩	N	4
427N	B92	OSTANKINO	ARTIFICIAL CLIMATE STATION L	LABORATORY	20020	333720	57	₩	N	4
427N	٩K٠	OZHERELYE	VL-22 AC LOCOMOTIVE, NO. 1471		20020	513567	<u>თ</u>	4	N	N
427N	AKC.	OZHERELYE	DC LOCOMOTIVE, NO. N-0-009		20020	513568	<u>ა</u>	4	N	N

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

_			OF OF FIRST OF CRAFTER						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	A4Q	OZHERELYE	OVERHEAD LINES AT RR YARD	20020	335466		4	2	2
427N	AKS	OZHERELYE	OVERHEAD LINES AT RR YARD	20020	335466		4	ы	2
427N	A4Q	OZHERELYE	SPECIAL TRAIN AT STATION RR YARD	20020	335467		4	2	2
427N	AKS	OZHERELYE	SPECIAL TRAIN AT STATION RR YARD	20020	335467		4	2	23
427N	AKN	OZHERELYE	SPECIAL TRAIN AT STATION RR YARD	20020	335467	_	4	Ν	2
427N	. A40	OZHERELYE	2-10-2 STEAM FREIGHT LOCOMOTIVE	20020	335468		4	N	2
427N	AKS	OZHERELYE	2-10-2 STEAM FREIGHT LOCOMOTIVE	20020	335468		4	Ŋ	N
427N	デ 大 し	OZHERELYE	2-10-2 STEAM FREIGHT LOCOMOTIVE	20020	335468		4	N	N
427N	A4Q	OZHERELYE	22000 VOLT AC LOCOMOTIVES TWO	20020	335462		4	120	N
427N	ÀΚ	OZHERELYE	22000 VOLT AC LOCOMOTIVES TWO	20020	335462		4	2	12
427N	AKS	OZHERELYE	22000 VOLT AC LOCOMOTIVES TWO	20020	335462		4	2	· N
427N	AKN	OZHERELYE	22000 VOLT AC LOCOMOTIVES TWO	20020	335462		4	Ν.	М
427N	A40	OZHERELYE	3000 VOLT DC CO & CO LOCOMOTIVE	20020	335463		4	N	20
427N	AKU	OZHERELYE	3000 VOLT DC CO & CO LOCOMOTIVE	20020	335463		4	N	Ν
427N	AKM	OZHERELYE	3600 VOLT DC CO & CO LOCOMOTIVE	20020	335463		4	2	2
427N	AKS	OZHERELYE	COMBINED 3000 VOLT DC/22000 VOLT AC STA	20020	335464	·—	4	N	2
427N	A4L	OZHERELYE	COMBINED 3000 VOLT DC/22000 VOLT AC STA	20020	335464		4	12	<u>~</u>
427N	A40	OZHERELYE	COMBINED 3000 VOLT DC/22000 VOLT AC STA	20020	335464		4	N	12
427N	À40	OZHERELYE	22000 VOLT AC LOCOMOTIVE ENGINE N-0-004	20020	335465		4	2	2
427N	AKL	OZHERELYE	22000 VOLT AC LOCOMOTIVE ENGINE N-0-004	20020	335465		4	2	N
427N	AKS	OZHERELYE	22000 VOLT AC LOCOMOTIVE ENGINE N-0-004	20020	335465		4	Ю	23
427N	A40	OZHERELYE	22000 VOLT AC LOCOMOTIVE W DYNOMOMETER	20020	335461		4	N	N
427N	۲. ۲.	OZHERELYE	22000 VOLT AC LOCOMOTIVE W DYNOMOMETER	20020	335461		4	2	2
427N	Σ X Σ	OZHERELYE	22000 VOLT AC LOCOMOTIVE W DYNOMOMETER	20020	335461	***************************************	4	N	2
427N	AKS	OZHERELYE	22000 VOLT AC LOCOMOTIVE W DYNOMOMETER	20020	335461		4	2	N
427N	A4F	PANKI PWR	PLT & NEW CONST SE OF RR STATION	20020	516394	57	4	N	w
427N	AE1	PANKI PWR	PLT & NEW CONST SE OF RR STATION	20020	516394	57	4	12	tu

(20)

FORM NO. 1052A

QUALITY

SECURITY CLASS.

w

AREA

427N 427N 427N 427N 427N 427N

427N

O P P P	
AFD P AKZ P AKW P C2G P C12 P AKM P AKH P AKH P AKH P AKH P AKH P AKH P AKH P AKH P AKH P	-
PODOLSK E PODOLSK E PODOLSK E PODOLSK E PODOLSK M PODOLSK M PODOLSK M PODOLSK PO PODOLSK PO PODOLSK PO PODOLSK PO PODOLSK PO PODOLSK PO PODOLSK PO PODOLSK PO PODOLSK PO	PANKI PWR PLT & PASSENGER RIVER PASSENGER VESSEL PASSENGER VESSEL PASSENGER VESSEL PASSENGER VESSEL PANERNAYA LKG
	INGER INGER
AUTOMATIC M ENTERING TO ENTERING TO ENTERING TO ENTERING TO MOSCOW-TULA MOSCOW-TULA MOSCOW-TULA MOSSIBLY IN POSSIBLY IN POSSIBLY IN POSSIBLY IN POSSIBLY IN POSSIBLY IN	PWR PLT ER RIVER ER VESSEI ER VESSEI ER VESSEI ER VESSEI
AUTOMATIC M ENTERING TO ENTERING TO ENTERING TO ENTERING TO ENTERING TO MOSCOW-TULA MOSCOW-TULA MOSCOW-TULA POSSIBLY IN POSSIBLY IN POSSIBLY IN POSSIBLY IN POSSIBLY IN POSSIBLY IN	RIVER B RIVER B VESSEL VESSEL VESSEL VESSEL VESSEL UN
IN IN IN IN IN IN IN IN IN IN IN IN IN I	NEW CO BOAT VI BOAT VI ALONG ALONG ALONG ALONG ALONG
	PLACE NAME. NEW CONST OAT VLADI: OAT VLADI ALONG MOS ALONG MOS IDENTIFIED AT YARD AT YARD
FR N FR N FR N FR N OF OF	STOK V-VOI V-VOI MOSO
FR MOSCOW FR TIN SI OF TIN SI OF TIN SI OF TIN SI	RR ON JOAN STORY
NG FINE W COW BRID COW BRID COW BRID COW BRID IN BG IN	STATION MOSCOW- CANAL CANAL CANAL CANAL STATION
RD FR MOSCOW BRIDGE, RD FR MOS	, 20
7	LGA LGA DGS DGS DGS
9	S B G C NE
20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20 20 20 20 20 20 20 20 20
20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020	20020 20020 20020 20020 20020 20020 20020 20020 20020
	PHO
352155 352155 361664 361664 361664 361664 361664 358025 358025 358025 358025 358025 358025 358025 358025 358025 358025 358025	516 516 517 518 519 510 510
352155 352155 361664 361664 361664 361664 358025 358025 358025 517681 517681 517681 517681	516394 516394 519264 519264 343564 343564 343564 510432
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	m

CONFIDENTIAL

FORM NO. 1052A

427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N 427N

N

N \sim N N N

SECURITY CLASS.

N N

N

AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY
427N	A J8	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517682	<u>ნ</u>	4	2
427N	AE1	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517682	<u>წ</u>	4	N
427N	AKN	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517682	<u>წ</u>	4	N
427N	AKS	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517682	ຫ ວ	4	N
427N	ΆAR	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517683	50	4	N
427N	AMB	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517683	58	4	N
427N	AMD	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517683	မှာ စ	4	N
427N	АЈ8	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517683	58	4	N
427N	AEI	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517683	ڻ ش	4	2
427N	ÁAR	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517684	58	4	N
427N	AMB	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517684	5 8	4	Ν
427N	ÀMD	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517684	58	4	N
427N	A∪8	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517684	58	4	2
427N	AE1	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517684	<u>ပာ</u>	4	Ν
427N	AKF	PODOLSK POSSIBLY IN VICINITY OF TIN SMELTER	20020	517684	8	4	2
427N	AFC	PODOLSK PK-33-83SP DIRECT FLOW STEAM BOILER	20020	352167		H '	22
427N	AE1	PODOLSK NR PROB FTY UC E OF MOSCOW-KHARKOV HIGHWAY	20020	519128	50	4	N
427N	C26	PODOLSK NR PROB FTY UC E OF MOSCOW-KHARKOV HIGHWAY	20020	519128	50	4	N
427N	AE1	PODOLSK NR PROB FTY UC E OF MOSCOW-KHARKOV HIGHWAY	20020	519129	8	4	N
427N	C26	PODOLSK NR PROB FTY UC E OF MOSCOW-KHARKOV HIGHWAY	20020	519129	<u>ნ</u>		N
427N	AEL	PODOLSK NR PROB FTY UC E OF WOSCOW-KHARKOV HIGHWAY	20020	519130	ს შ 00	4	ν.
427N	C26	PODOLSK NR PROB FTY UC E OF MOSCOW-KHARKOV HIGHWAY	20020	519130	50	4	· · ·
427N	C26	PODOLSK NR NEW CONST E OF MOSCOW-KHARKOV HIGHWAY	20020	519131	<u>წ</u>	4	N
427N	A6P	PODOLSK NR NEW COMST E OF MOSCOW-KHARKOV HIGHWAY	20020	519131	©	4	2
427N	DIF	PODOLSK NR NEW CONST E OF MOSCOW-KHARKOV HIGHWAY	20020	519131	8	+	N
427N	Á4Q	POWER LINES WITH WOOD & STEEL TRANSMISSION TOWERS	20020	330172	υ _ο	4	D)
427N	AKC	POWER LINES WITH WOOD & STEEL TRANSMISSION TOWERS	20020	330172	& ∞	+	
					-	-	-

(20)

o. **U**3 w U١

FORM NO. 1052A

CONFIDENTIAL

N

Ν

N

\sim	
×	
¥	
11	
Ħ	
Ħ	
9	
4	
_	

FORM NO. 1052A 1 JUL 56

v
0
Z
Ħ
U
П
7
_
\dashv
$\overline{}$
ъ
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ŕ
1

:	•
V	J
C)
_	-

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	
--	--

AREA	CODE	PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	CLASS.
427N	A40	POWER LINES WITH WOOD & STEEL TRANSMISSION TOWERS	20020	330173	<u>ს</u>	4	N	U.
427N	AKU	POWER LINES WITH WOOD & STEEL TRANSMISSION TOWERS	20020	330173	U i ©	4	2	t.:
427N	AL7	POWER LINES CROSSING PIROGOVSKOYE RESERVOIR	20020	519263	ပာ ထ	4	<i>V</i>)	N
427N	A40	POWER LINES CROSSING PIROGOVSKOYE RESERVOIR	20020	519263	5 5	4	N	L >
427N	AKU	PROBABLY INNER RING ROAD AT 48 KM MARK MOS-LENGRD	20020	518292	ს	4	ω	(1)
427N	9A4	PROBABLY SURFACE-TO-AIR MISSILE SITE M-14	20020	358369	υ: 8	7	N	4
427N	A4Q	PYLONS NE OF WOSCOW ON WOSCOW-ZAGORSK RD - BLDGS	20020	358030	5 00	4	2	0
427N	C26	PYLONS NE OF MOSCOW ON MOSCOW-ZAGORSK RD SLDGS	20020	358030	ა	4	I ≥3	0
427N	AM9	RADIO ANTENNA ARRAY S OF MOSCOW-GORKIY RR ROUTE 415	20020	510433	58	4	20	2
427N	962	RADIO ANTENNA ARRAY S OF MOSCOW-GORKIY RR ROUTE 415	20020	510433	ຫ ຜ	4	2	№ :
427N	AM9	RADIO ANTENNA ARRAY S OF MOSCOW-GORKIY RR ROUTE 415	20020	510434	υ _ι Θ	4	N	N
427N	962	RADIO ANTENNA ARRAY S OF MOSCOW-GORKIY RR ROUTE 415	20020	510434	ທ ຜ	4	N	N
427N	АМ9	RADIO ANTENNA ARRAY S OF MOSCOW-GORKIY RR ROUTE 415	20020	510435	<u>წ</u>	.	ю	N:
427N	962	RADIO ANTENNA ARRAY S OF MOSCOW-GORKIY RR ROUTE 415	20020	510435	<u>ა</u>	4	N	12
427N	АМ9	RADIO ANTENNA ARRAY S OF MOSCOW-GORKIY RR ROUTE 415	20020	510436	U) CO	4	N	N
427N	962	RADIO ANTENNA ARRAY S OF MOSCOW-GORKIY RR ROUTE 415	20020	510436	ს ი	÷	N	N
427N	AKJ	RAMENSKOYE DIESEL YARD ENGINE MG-2030 BLDGS IN BG	20020	520435	ს ი დ	4	10	w ·
427N	AKS	RAMENSKOYE DIESEL YARD ENGINE MG-2030 BLDGS IN BG	20020	520435	<u>წ</u>	4	N	(53
427N	C31	RAMENSKOYE DIESEL YARD ENGINE MG-2030 BLDGS IN BG	20020	520435	5 7 ⊗	4	Ν	ພ
427N	AJ2	RASTORGUYEVO MOSCOW COKE AND GAS PLANT	20020	362288	57	4	Ν.	w
427N	A32	RASTORGUYEVO MOSCOW COKE AND GAS PLANT	20020	362288	57	4	2	w
427N	AJ2	RASTORGUYEVO MOSCOW COKE AND GAS PLANT WORKERS FG	20020	362289	57	4	2	U
427N	Á32	RASTORGUYEVO MOSCOW COKE AND GAS PLANT WORKERS FG	20020	362289	57	4	N	€ S
427N	A3D	RASTORGUYEVO MÓSCOW COKE AND GAS PLANT WORKERS FG	20020	362289	57	4	N	U u
427N	À3I	RASTORGUYEVO MOSCOW COKE & GAS PLANT	20020	333 5 39	5 ∞	4	10	4
427N	AJ2	RASTORGUYEVO MOSCOW COKE & GAS PLANT	20020	333539	<u>ნ</u>	4	to	4
427N	A31	RASTORGUYEVO GENERATORS AT THE MOSCOW COKE GAS PLT	20020	333540	ຽງ (ກ)	4	I >>	4

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER	CONFIDENTIAL (WHEN FILLED IN)
---	-------------------------------

SPOT PHOTOGRAPHY

			- 1	CONFIDENTIAL	_	FORM NO. 1052A
PLT 20020 325439 4 2	20020 32843			THERMOELEC STA OF MOSCOW COKE GAS P	AJ2 RASTORGUYEVO	427N A
PLT 20020 328439 . 4 2	20020 328439		Ϊ.	THERMOELEC STA OF MOSCOW COKE GAS F	A32 RASTORGUYEVO	427N A
PLANT 20020 328438 4 2	20020		ANT	GAS GENERATOR AT MOSCOW COKE GAS PL	AJ2 RASTORGUYEVO	427N A
PLANT 20020 328438 4 2	20020		ANT	GAS GENERATOR AT MOSCOW COKE GAS PL	A32 RASTORGUYEVO	427N A
7 20020 328437 4 2	20020 32			REGENERATOR AT MOSCOW COKE GAS PLANT	AJ2 RASTORGUYEVO	427N A
20020 328437 4 2	w N	20020		REGENERATOR AT MOSCOW COKE GAS PLANT	A32 RASTORGUYEVO	427N A
NT 20020 328436 1 2	20020 3		Ä	CENTRAL PUMPS AT MOSCOW COKE GAS PLANT	AJZ RASTORGUYEVO	427N A
NT 20020 328436 1 2	20020 32843		=======================================	CENTRAL PUMPS AT MOSCOW COKE GAS PLANT	A32 RASTORGUYEVO	427N A
20020 326435 1 2		20020		CONTROLS AT MOSCOW COKE GAS PLANT	AJ2 RASTORGUYEVO	427N A
20020 328435 I 2	w	20020		CONTROLS AT MOSCOW COKE GAS PLANT	A32 RASTORGUYEVO	427N A
T 20020 328434 1 2	20020		-1	MACHINE HALL AT MOSCOW COKE GAS PLANT	AJZ RASTORGUYEVO	427N A
T 20020 328434 1 2	20020 3		-	MACHINE HALL AT MOSCOW COKE GAS PLANT	A32 RASTORGUYEVO	427N A
20020 328433 4 2	w	20020		COKE OVENS AT MOSCOW COKE GAS PLANT	A3D RASTORGUYEVO	427N A
20020 326433 4 2	· tv	20020		COKE OVENS AT MOSCOW COKE GAS PLANT	AJ2 RASTORGUYEVO	427N A
20020 328433 4 2	32843	20020		COKE OVENS AT MOSCOW COKE GAS PLANT	A32 RASTORGUYEVO	427N A
LT 20020 328432 4 2	20020 32843		5	BLDGS & STACKS AT MOSCOW COKE GAS PLT	AJ2 RASTORGUYEVO	427N A
T 20020 328432 4 2	20020 32843		-	BLDGS & STACKS AT MOSCOW COKE GAS PLT	A32 RASTORGUYEVO	427N A
20020 333543 58 4 2	5555545	20020		75-BED HOSPITAL	C18 RASTORGUYEVO	427N C
20020 333543 58 4 2	333543	20020		75-BED HOSPITAL	AJ2 RASTORGUYEVO	427N A
20020 333543 58 4 2	333543	20020		75-BED HOSPITAL	A31 RASTORGUYEVO	427N A
20020 333542 58 4 2	333542	20020		SQUARE FROM CULTURE CENTER	C6B RASTORGUYEVO	427N C
20020 333542 58 4 2	333542	20020		SQUARE FROM CULTURE CENTER	AJZ RASTORGUYEVO	427N A
20020 333542 58 4 2	333542	20020		SQUARE FROM CULTURE CENTER	A31 RASTORGUYEVO	427N F
20020 333541 58 1 2	333541	20020		NURSERY FOR CHILDREN OF COKE GAS PLT	AJ2 RASTORGUYEVO	427N F
20020 333541 58 1 2	333541	20020		NURSERY FOR CHILDREN OF COKE GAS PLT	CIJ RASTORGUYEVO	427N
20020 333541 58 1 2	333541	20020		NURSERY FOR CHILDREN OF COKE GAS PLT	A31 RASTORGUYEVO	427N /
.T 20020 333540 58 4 2	20020 333540		ij	GENERATORS AT THE MOSCOW COKE GAS PLT	AJ2 RASTORGUYEVO	427N /
HOLDING PHOTOGRAPH NO. DATE TYPE QUALITY	PHOTOGRAPH NO.	▼ HOLDING AGENCY	4	PLACE NAME AND SUBJECT	SUBJECT	AREA

427N 427N 427N 427N 427N

427N

427N

427N 427N 427N 427N

427iv

N

N

427N 427N 427N

427N

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY

OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

AREA

CODE

427N

C3A RASTORGUYEVO

CENTRAL SQ AT WORKERS SETTLEMENT

427N 427N

A4F C3A

RASTORGUYEVO

RASTORGUYEVO

THERMOELEC STA OF MOSCOW

COKE GAS

PLT

20020

328439

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

SECURITY CLASS.

HSES

328440

20020

328440

PLACE NAME AND SUBJECT

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

(20)

N

NNNN

FORM NO.

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			SPOI PHOIOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	962	SABUROVO PROB	COMMUNICATIONS ARRAY ON TOWER. BLDGS	20020	518734	ပာ တ	4	2	N 2
427N	962	SABUROVO PROB	COMMUNICATIONS ARRAY ON TOWER. ELDGS	20020	518735	<u>წ</u>	4	1 23	<i>I</i> 0
427N	AMI	SABUROVO PROB	COMMUNICATIONS ARRAY ON TOWER. BLDGS	20020	518731	មា ច	4	<i>\</i> \	V.
427N	AMI	SABUROVO PROB	COMMUNICATIONS ARRAY ON TOWER. BLDGS	20020	518733	58	4	<i>V</i>)	(4
427N	AM1	SABUROVO PROB	COMMUNICATIONS ARRAY ON TOWER. BLDGS	20020	518732	ს	ŧ,	N	М
427N	AM1	SABUROVO PROB	COMMUNICATIONS ARRAY ON TOWER. ELDGS	20020	518734	ნ	4.	12	N
427N	AMI	SABUROVO PROB	COMMUNICATIONS ARRAY ON TOWER. BLDGS	20020	518735	ნ ნ	4 ·	N	N
427N	AGC	SEPUKHOV ACETATE	TE FIBER MACH IN SYNTHETIC FIBER PLT	20020	351718		F .	N	4
427N	AEI	SERESRYANYYE PRUD	UD NR PLT W OF RR ABOUT 2 KM FR TOWN	20020	516447	<u>ა</u>	4	Ν	ſω.
427N	ÁKZ	SMOLENSK-MOSCOW	HIGHWAY. TROOPS	20020	358640	ပ ာ ထ	4	N	(ii
427N	C2G	SMOLENSK-MOSCOW	HIGHWAY. TROOPS	20020	358640	<u>წ</u>	4	Ν.	U
427N	CJI	SMOLENSK-WOSCOW	HIGHWAY. TROOPS	20020	358640	ပ ာ လ	4	N	D.
427N	AKZ	SMOLENSK-MOSCOW	HIGHWAY, LAST VILLAGE BEFORE MOSCOW.	20020	358641	<u>ნ</u>	4	N .	(t)
427N	C2G	SMOLENSK-MOSCOW	HIGHWAY, LAST VILLAGE BEFORE MOSCOW.	20020	358641	50	4	10	(D)
427N	890	SMOLENSK-MOSCOW	HIGHWAY, LAST VILLAGE BEFORE MOSCOW.	20020	358641	ნ დ	4	N	t o
427N	AKZ	SMOLENSK-MOSCOW	HIGHWAY, WITHIN 50 KM OF MOSCOW	20020	358642	জ জ	4	N	(0)
427N	AKZ	SMOLENSK-MOSCOW	HIGHWAY, WITHIN 50 KM OF MOSCOW	20020	358643	<u>ა</u>	4	N	£.
427N	AKZ	SMOLENSK-MOSCOW	HIGHWAY, WITHIN 50 KM OF MOSCOW	20020	358644	8	4	N	0: -
427N	C26	SOLNECHINOGORSK	INDUSTRIAL AREA ON S SIDE OF ROAD	20020	516525	01 00	4	w	N
427N	C26	SOLNECHINOGORSK	INDUSTRIAL AREA ON S SIDE OF ROAD	20020	516526	(n)	4	W	N
427N	C26	SOLNECHINOGORSK	UD PLANT ON S SIDE OF ROAD	20020	516527	U 1 ○	4	w	N
427N	C26	SOLNECHINOGORSK	NEW CONSTRUCTION ON N SIDE OF ROAD	20020	516528	<u>წ</u>	4	w	N
427N	C26	SOLNECHINOGORSK	UD FACTORY ON S SIDE OF ROAD	20020	516529	<u>ა</u>	4	(s)	₩.
427N	C2G	SOLNECHINOGORSK	UD FACTORY ON S SIDE OF ROAD	20020	516530	<u>ა</u>	4	w	l)
427N	C26	SOLNECHINOGORSK	UD FACTORY ON S SIDE OF ROAD	20020	516531	υ _ο	4	(s)	I/O
427N	AE1	SOLNECHINOGORSK	INDUSTRIAL AREA ON S SIDE OF ROAD	20020	516525	υ (υ	4	(v)	N
427N	AE1	SOLNECHINOGORSK	INDUSTRIAL AREA ON S SIDE OF ROAD	20020	516526	(5) (6)	4	U D	12

AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	ÁEI	SCLNECHINOGORSK UD PLANT ON S SIDE OF ROAD	20020	516527	58	4	(b)	M
427N	A61	SOUNECHINOGORSK NEW CONSTRUCTION ON N SIDE OF ROAD	20020	516528	<u>წ</u>	4	t ss	№
427N	A X C	SOLNECHIMOGORSK NEW CONSTRUCTION ON N SIDE OF ROAD	20020	516528	တ	4	ເນ	L)
427N	AE1	SOLNECHINOGORSK UD FACTORY ON S SIDE OF ROAD	20020	516529	5 7	4	tu .	Ν
427N	AKC	SOLNECHINOGORSK UD FACTORY ON S SIDE OF ROAD	20020	516529	<u>ပာ</u> ဝ း	4	(>)	t ⊙
427N	AFI	SOLNECHINOGORSK UD FACTORY ON S SIDE OF ROAD	20020	516530	<u>ა</u>	4	w	N
427N	AKU	SOLNECHINOGORSK UD FACTORY ON S SIDE OF ROAD	20020	516530	υ _ο	4	w	N
427N	AKC	SOLNECHINOGORSK UD FACTORY ON S SIDE OF ROAD	20020	516531	υ _ο	4	w	N
427N	AE1	SOLNECHINOGORSK UD FACTORY ON S SIDE OF ROAD	20020	516531	<u>ს</u>	4	w	Ν.
427N	C26	SERPUKHOV UD BLDG ENCLOSED BY WOOD FENCE WITH WIRE	20020	363914	<u>ა</u>	4	Ν.	4
427N	C2G	SERPUKHOV UD BLDG ENCLOSED BY WOOD FENCE WITH WIRE	20020	363915	υ	4	N	4.
427N	AE6	SERPUKHOV MINI-CAR FOR DISABLED	20020	345374		4	w	4
427N	AKU	SERPUKHOV NR ARMY TRUCKS ON HIGHWAY S OF TOWN	20020	336459	ს ი დ	4	N	4
427N	260	SERPUKHOV NR ARMY TRUCKS ON HIGHWAY S OF TOWN	20020	336459	တ	.	№	4
427N	ÁMD	SERPUKHOV NR. ARMY TRUCKS ON HIGHWAY'S OF TOWN	20020	336459	(D)	4	V)	4
427N	DIG	SERPUKHOV WR CATTLE IN OKA VALLEY S OF TOWN	20020	336460	<u>ა</u>	4	w	4>
427N	ÀH3	SERPUKHOV NR CATTLE IN OKA VALLEY S OF TOWN	20020	336460	co Co	4	_U	4
427N	AKU	SERPUKHOV NA HIGHWAY 2 HORSE CARTS TELE POLES	20020	336461	υ 1	4	N	↓
427N	AMD	SERPUKHOV NR HIGHWAY 2 HORSE CARTS TELE POLES	20020	336461	ဏ	4	N	4
427N	DIQ	SERPUKHOV NR OKA VALLEY SOUTH OF TOWN	20020	336462	60	4	I /3	4
427N	AKU	SERPUKHOV NR OKA VALLEY SOUTH OF TOWN	20020	336462	တ	4	V)	4
427N	DIT	SERPUKHOV NR TERRAIN TELE POLE S OF TOWN RIVER	20020	336463	υ 1	4	(v)	4
427N	AMD	SERPUKHOV NR TERRAIN TELE POLE S OF TOWN RIVER	20020	336463	ຫ ຕ	4	w	4>
427N	D36	SERPUKHOV NR TERRAIN TELE POLE S OF TOWN RIVER	20020	336463	© ∞	4	w	4
427N	AMD	SERPUKHOV ROAD BLDGS TELE POLES S EDGE OF TOWN	20020	336464	ယ်	4	2	4
427N	C68	SERPUKHOV ROAD BLDGS TELE POLES S EDGE OF TOWN	20020	336464	0	4	N	4
427N	ÂKU	SERPUKHOV ROAD BLDGS TELE POLES S EDGE OF TOWN	20020	336464	တ	4	ν.	4
					-	L	_	

(20)

FORM NO. 1052A 1 JUL 56

FORM NO. 1052A 1 JUL 56

ι)	
C)	
2	Z	
1	ή	
-	Ξ.	
Ļ	Į	
ì	ŋ	
Z	Z	
_	Ŧ	
-	=	

_	
й	
9	

			OF OF PHOTOGRAPH						
AREA	SUBJECT CODE	1	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	ЗАХІ	QUALITY	SECURITY CLASS.
427N	AKW	SERPUKHOV	SRIDGE OVER OKA RIVER AT SOUTHERN EDG TWN	20020	336465	o o	4	V:	4
427N	210	SERPUKHOV	BRIDGE OVER OKA RIVER AT SOUTHERN EDG TWN	20020	336465	წ	4	ν.	4
427N	AKW	SERPUKHOV	HIGHWAY BRIDGE ACROSS OKA RIVER BLDGS BG	20020	517692	ဏ	4	N	N
427N	C62	SERPUKHOV	HIGHWAY BRIDGE ACROSS OKA RIVER BLDGS BG	20020	517692	មា 60	4	<i>V</i> ¹	N)
427N	C26	SERPUKHOV	NR UNIDENT BLDGS E OF MOSCOW-KHARKOV RD	20020	519136	ပာ တ	4	N	w
427N	C26	SERPUKHOV	NR UNIDENT BLDGS E OF MOSCOW-KHARKOV RD	20020	519137	0	4	N	tw
427N	C26	SERPUKHOV	NR UNIDENT FTY E OF MOSCOW-KHARKOV HIGHWY	20020	519138	50	4	N	E >>
427N	AEI	SERPUKHOV	NR UNIDENT FTY E OF MOSCOW-KHARKOV HIGHWY	20020	519138	δ	4	N	W
427N	AEI	SERPUKHOV	NR UNIDENT FTY E OF MOSCOW-KHARKOV HIGHWY	20020	519139	5 7	4	№	w
427N	C26	SERPUKHOV	NR UNIDENT FTY E OF MOSCOW-KHARKOV HIGHWY	20626	519139	& &	4	Ν	w
427N	962	SERPUKHOV	NR MICROWAVE TWR E OF MOSCOW+KHARKOV RD	20020	519140	5 ⊙	4	N	bi
427N	AKC	SERPUKHOV	NR LKG N ALONG MOSCOW TO CRIMEA HAY	20020	343759	57	4	N	*
427N	AKU	SERPUNHOV	NR LKG S ALONG HWY FR MOSCOW-TO CRIMEA	20020	343758	57	4	N	4
427N	D36	SERPUKHOV	EKG W UP OKA RIV FR BRIDGE AT TOWN	20020	343757	57	4	2	4
427N	AHH	SERPUKHOV	ER BIRCH FOREST ON W SIDE OF MOS-TULA HWY	20020	343756	57	4	N	. 4
427N	C38	SERPUKHOV	RURAL LOG HOUSE N OF CITY ON MOS-TULA HWY	20020	343755	57	4	2	₩.
427N	AES	SERPUKHOV	COMPLEX EQUIP FOR WINDING OPERATION	20020	347701		j ;	w	۲,
427N	AET	SERPUKHOV	COMPLEX EQUIP FOR WINDING OPERATION	20020	347701		- :	(i)	4
427N	AFS	SERPUKHOV	COMPLEX EQUIP FOR WINDING OPERATION	20020	347701		j -1	W	4
427N	AE1	SERPUKHOV	UNIDENTIFIED FACTORY NORTH OFTOWN	20020	517688	t n €0	4	~	N
427N	AK	SERPUKHOV	NEW CONSTRUCTION WEST OF RAILROAD STATION	20020	517689	<u>წ</u>	4	N	Γ.
427N	A6 P	SERPUKHOV	NEW CONSTRUCTION WEST OF RAILROAD STATION	20020	517689	<u>წ</u>	4	N	V.
427N	AMD	SERPUKHOV	NEW CONSTRUCTION WEST OF RAILROAD STATION	20020	517689	υ Φ	4	Ν	P 3
427N	AMO	SERPUKHOV	NEW CONSTRUCTION WEST OF RAILROAD STATION	20020	517689	φ (5)	4	N	N
427N	AJ8	SERPUKHOV	NEW CONSTRUCTION WEST OF RAILROAD STATION	20020	517689	<u>ნ</u> ი	t,	N	· K.
427N	AEL	SERPUKHOV	UNIDENTIFIED FACTORY AT SW EDGE OF TOWN	20020	517690	<u>წ</u>	4	N	V :
427N	C62	SERPUKHOV	UNIDENTIFIED FACTORY AT SW EDGE OF TOWN	20020	517690	တ	4	N	

AH2

SHATURA

AHK SHATURA

SHATURA

ALK.

SHATURA

MONITOR

ÀH2 AHK

SHATURA

346957

346959

517687 517687

346959

346957

SHATURA

HYDROPEAT

SPOT PHOTOGRAPHY

AREA

SUBJECT CODE

AKN

SERPUNHOV

427N 427iv 427N

SHARAPOVA OKHOTA

SR.

ELEC LINES

DEFENSE

AMHDIH

20020 20020

517687

517691 517691

517687

SERPUKHOV

HIGHWAY BRIDGE ACROSS OKA RIVER

BLDGS BLDGS

u G 86

HIGHWAY BRIDGE ACROSS OKA

RIVER

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

SECURITY CLASS.

20020

PLACE NAME AND SUBJECT

427N 427N 427N

À U 8

SHARAPOVA OKHOTA

TELE

<u>}</u> AMD ドスト C62

SHARAPOVA

OKHOT A OKHOTA

TELE TELE TELE

SHARAPOVA

427N 427N

AH2 AHK

SHATURA SHATURA

330692 346958

tn Oo

57 57 57 57 57 57 57 57 **€**5 င္တာ 50 UI CO სი <u>ပာ</u>

335719 330693

343574 34537a

427N 427N 427N

ÀМБ AMD

TELE TELE

ELEC LINES

LINES

427N 427N 427N 427N 427N 427N 427N 427N

SHCHERBINKA SHCHERBINKA

A8L AJ8 AK.C AH2

427N 427N

94Q

ELEC LINES

FORM NO. 1052A CONFIDENTIAL

427N 427N 427N 427N 427N

AKM

TRACK &

OVERHEAD LINE

AKM TOMILING NR

UNDENT PLT

AE1

TOMILINO

UNDENT

DIF

TERRAIN

ALONG ž

34320

8 57 57 57 57

N N \sim

343574 343574 343574

TELE TELE

ፍን Çγ Q1 Ç٦ ELEC

427N

A4Q

TRACK &

OVERHEAD

LINE

AC

22000

VOLTS

0

OZHERELYE

20

20020

335469 335469 516393 516393

> 57 57

N

(20)

346958

346956 346956

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

	OF OF FIRST OF CONTRACTOR	C					
AREA	SUBJECT PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	A40 TREKHGORKA PROB NR PWR LINE PYLON W OF TOWN PLAIN	20020	358021	5 ⊗	4	2	n
427N	DIF TREKHGORKA PROB NR PWR LINE PYLON W OF TOWN PLAIN	20020	358021	5 0	4	2	0
427N	AK6 TUSHINO AIRPORT BARRAGE BALLOON CIVIL AIR PARADE	20020	351265	ტი და	4	2	4
427N	9JF TUSHINO AIRPORT BARRAGE BALLOON CIVIL AIR PARADE	20020	351265	o.	4	100	4
427N	95K TUSHINO AIRPORT BARRAGE BALLOON CIVIL AIR PARADE	20020	351265	<u>បា</u> ទ	4	N	4
427N	CIN TUSHINO CENTRAL AIR CLUB BLDG AT AIRPORT	20020	351267	<u>ა</u>	*	<i>N</i>	4
427N	AK6 TUSHINO CENTRAL AIR CLUB BLDG AT AIRPORT	20020	351267	υ 1 (0)	4	<i>I</i> >	1
427N	C34 TUSHINO HOUSING NR TUSHINO AIRPORT GRASS RUNWAYS	20020	351264	ភ ទ	4	12	. 1
427N	AK6 TUSHINO HOUSING NR TUSHINO AIRPORT GRASS RUNWAYS	20020	351264	U 1 O 0	•1>	12	4
427N	AK6 TUSHINO HELICOPTER TOWING GLIDER AT AIR PARADE	20020	351266	ပာ လ	4	N	1
427N	9JF TUSHINO HELICOPTER TOWING GLIDER AT AIR PARADE	20020	351266	ပ ာ လ	4	2	4
427N	9EK TUSHINO HELICOPTER TOWING GLIDER AT AIR PARADE	20020	351266	<u>ნ</u>	4	2	4
427N	9EL TUSHINO HELICOPTER TOWING GLIDER AT AIR PARADE	20020	351266	<u>წ</u>	4	N	. 4
427N	AFD UZLOVAYA DN-7 MOBILE WIRE-WINDING MACHINE	20020	352207		٢	2	*
427N	AL7 VODNIKI RAILKOAD BRIDGE ACROSS MOSCOW-VOLGA CANAL	20020	343570	ထ	4	12	. 4.
427N	AKG VODNIKI RAILROAD BRIDGE ACROSS MOSCOW-VOLGA CANAL	20020	343570	ဏ	4	N	4
427N	AL7 VODNIKI RAILROAD BRIDGE ACROSS MOSCOW-VOLGA CANAL	20020	343571	<u>ს</u> თ	4	V 3	4
427N	AKG VODNIKI RAILROAD BRIDGE ACROSS MOSCOW-VOLGA CANAL	20020	343571	<u>ა</u>	4	12	4.
427N	AL7 VODNIKI PROBABLY CHURCH & BLDGS ALONG MOSCOW CANAL	20020	343569	ს 1	4	N	4
427N	C12 VODNIKI PROBABLY CHURCH & BLDGS ALONG MOSCOW CANAL	20020	343569	တ	4	N	4
427N	C68 VODNIKI PROBABLY CHURCH & BLDGS ALONG MOSCOW CANAL	20020	343569	to co	4.	N	. 4>
427N	AEP VESHNYAKI NR LT ENGINEERING PLT 1 KM FR TOWN LKG S	20020	516380	57	4	N	t w
427N	AEI VESHNYAKI NR PLT 1 KM S OF TOWN ON MOSCOW-RYAZAN RR	20020	516361	57	4	И	t o
427N	AE1 VESHNYAKI NR PLT 1 KM S OF TOWN ON MOSCOW-RYAZAN RR	20020	516382	57	4	N	(s)
427N	AEI VESHNYAKI NR PLT 1 KM S OF TOWN ON MOSCOW-RYAZAN RR	20020	516383	57	*	N	. w
427N	AE1 VESHNYAKI NR PLT 1 KM S OF TOWN ON MOSCOM-RYAZAN RR	20020	516384	57	4	2	w
427N	C32 VIDNOYE PROB HOUSING FOR WORKERS OF COKE & GAS PLT	20020	362276	57	4	N	to

FORM NO. 1052A

(20)

FORM NO. 10	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427h	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
1052A	D43	C68	C 68	C24	C68	C68	C68	C68	C68	68	C32	C32	C32	CIJ	CTJ	C32	C32	C26	C26	C26	C32	C68	Có8	C 6 8	CIN	CIN	CIN	SUBJECT	
	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROÈ	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB	VIDNOYE PROB						
CONFIDENTIAL	WOODLAND AND MEADOWS NEAR TOWN 1 OF 3	AERIAL VIEW OF TOWN PART 1 OF 8	AERIAL VIEW OF TOWN PART 2 OF 8	DEPARTMENT STORE TO RIGHT	AERIAL VIEW OF TOWN PART 8 OF 8	AERIAL VIEW OF TOWN PART 6 OF 8	AERIAL VIEW OF TOWN PART 7 OF 8	AERIAL VIEW OF TOWN PART 5 OF 8	AERIAL VIEW OF TOWN PART 4 OF 8	AERIAL VIEW OF TOWN PART 3 OF 8	CONSTRUCTION OF APARTMENT BUILDINGS	CONSTRUCTION OF APARTMENT BUILDINGS	EARLY HOUSING TO BE TORN DOWN	GREENHOUSES AT LARGEST SCHOOL	MACHINE SHOP AT LARGEST SCHOOL	ANTENNA ON ROOF OF HOUSE	HOUSING ALONG STREET	PEOPLE OUTSIDE OF MILK STORE	CLOTHING STORE	E-TERIOR OF PROVISIONAL STORE	HOUSING ALONG STREET TRUCK TO RIGHT	BUILDINGS ON SQUARE PART 3 OF 3	BUILDINGS ON SQUARE PART 2 OF 3	BUILDINGS ON SQUARE PART 1 OF 3	HOUSE OF CULTURE ON WAIN ST 3 OF 3	HOUSE OF CULTURE ON MAIN ST 2 OF 3	HOUSE OF CULTURE ON MAIN ST 1 OF 3	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20520	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
	362604	362297	362297	362309	362303	362301	362302	362300	362299	362298	362295	362294	362293	362292	362291	362290	362267	362286	362285	362284	362283	362282	362281	362280	362279	362278	362277	PHOTOGRAPH NO.	
	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	DATE	
	4	∞	œ	4	c o	co	တ	œ	00	6 0	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

QUALITY SECURITY CLASS.

 \sim

U)

w

€v) ťυ

υ

	(WHEN FILLED IN	
ų)	ž	2
>		•

FORM NO. 1052A	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	427N	4271	427N	427N	427N	427N	427N	427N	427N	427N	427N	AREA	
). 1052A																													
	C2G VI	C68 VI	C26 VI	7 895	AEI VI	A4L VI	A4L VI	A4L VI	AL7 VI	ALG VI	ASP VI	A6P VI	A51 VI	AMH VI	AM9 VI	AKE VI	AKZ VI	AKZ VI	AKZ VI	AKZ VI	D36 VI	D36 VI	D43 VI	048 VI	D43 VJ	D48 V1	D48 VI	CODE	
	VILLAGE	VILLAGE	VILLAGE	VILLAGE	VILENKI	VILENKI	VILENKI	VILENKI	VIDNCYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	VIDNOYE	AIDNOYE		
	N NO	8 8	0 N	0 2	N	SUBSTA	SUBSTA	SUBSTA	PROB	PROB	PROB	PROB	PRCB	PROB	PROB	PROB	PROB	PROB	PROB	PROB	PROB	PROB	PROB	PROB	PROB	PROB	PROB		
CONFIDENTIAL	MOSCOW-ZAGORSK RD	MOSCOW-ZAGORSK RD	MOSCOW-ZAGORSK RD	MOSCOW-ZAGORSK RD	PLT APPROY 7 KM FR TOWN 3 M W OF RR	N OF MOSCOW-BOGOYAVLENSKOYE RR S	N OF MOSCOW-BOGOYAVLENSKOYE RR	N OF MOSCOW-BOGOYAVLENSKOYE RR	SOAT PIER ALGNG RIVER NEAR TOWN	BOAT PIER ALONG RIVER NEAR TOWN	CONSTRUCTION OF APARTHENT BUILDINGS	CONSTRUCTION OF APARTMENT BUILDINGS	MACHINE SHOP AT LARGEST SCHOOL	ANTENNA ON ROOF OF HOUSE	ARTENNA ON ROOF OF HOUSE	HOUSING ALONG STREET TRUCK TO RIGHT	HOUSE OF CULTURE ON MAIN ST 3 OF	HOUSE OF CULTURE ON MAIN ST 2 OF	HOUSE OF CULTURE ON MAIN ST 1 OF	HOUSING FOR WORKERS OF COKE & GAS	BOAT PIER ALONG RIVER NEAR TOWN	RIVER NEAR TOWN	WOODLAND AND MEADOWS NEAR TOWN 3	WOODLAND AND MEADOWS NEAR TOWN 3	WOODLAND AND MEADOWS NEAR TOWN 2	WOODLAND AND MEADOWS NEAR TOWN 2	MOODLAND AND MEADOWS NEAR TOWN 1	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGE OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
						TAT	STAT	STAT				···				그	ω 	U)	(r)	PLT			OF 3	OF 3	OF B	OF 3	OF 3	4	AGENCY STER •HY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20026	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	*
	361618	351618	361617	361617	516443	516446	516445	516444	362308	362308	362295	362294	362291	362290	362290	362283	362279	362278	362277	362276	362308	362307	362306	362306	362305	362305	362304	PHOTOGRAPH NO.	
	ហ 02	ს დ	ს ი დ	Ui Co	Un CO	(F)	<u>ს</u> თ	ს თ	57	57	57	57	57	57	57	57	57	57	57	7 ق	57	57	57	57	57	57	57	DATE	
	4	4	4	4	4	4	4	4	4	4	4	4	¢	4	4	4	4	4	4	4	4	4	4	4	4	4	4	BAAL	
	I >>	N	2	2	N	V)	K	2	Ν.	N	10	N	2	N	2	Ν	N	₽ >	N	N	N	~	N	12	N	2	2	QUALITY	
(20)	4	4	4:	4	w	t o	ts:	w	w	w	w	b)	(v)	t)s	w	(1)	ω	to	ţ	6)	w	υ.	(J)	េ	ເນ	ω	t o	SECURITY CLASS.	

2		_
	(WHEN FILLED IN)	CONTIDENTIAL

				CENTRAL I OCR/GI SPOT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	X					
AREA	SUBJECT		PLACE N	NAME AND SUBJECT		HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	68	VILLAGE ON MC	MOSCOW-ZAGORSK	SK RD		20020	361619	50 0	4	12	4
427N	C26	VILLAGE ON MC	MOSCOW-ZAGORSK	SK RD		20020	361619	υ დ	4	2	4
427N	AMD	VINOGRADOVO	FENCE SURF	SURROUNDING POSS	MILITARY AREA	20020	520436	က္	4	N	(s)
427N	961	VINOGRADOVO	FENCE SURF	SURROUNDING POSS	MILITARY AREA	20020	520436	Un Cr	4	Ŋ	· W
427N	A42	VOLZHSKIY ST	TALINGRAD H	HYDROELECTRIC	PLT UC	20020	266188	ပ ာ	4	2	4
427N	A 6P	VOLZHSKIY ST	TALINGRAD H	HYDROELECTRIC	PLT UC	20020	331992	ບ າ 0 2	-‡-	2	4
427N	AGY	VOLZHSKIY ST	STALINGRAD H	HYDROELECTRIC	PLT UC	20020	331992	ပ ာ	4	12	4
427N	226	VOSKRESENSK	YOYO SITE	PART 1 OF 8	PART SERIES	20020	520439	ψ ₁	4	2	w
427N	AMD	VOSKRESENSK	YOYO SITE	PART 1 OF 8	PART SERIES	20020	520439	58	4	2	w
427N	284	VOSKRESENSK	YOYO SITE	PART 1 OF 8	PART SERIES	20020	520439	υ 00	4	Ν.	(v)
427in	226	VOSKRESENSK	YOYO SITE	PART 2 OF 8	PART SERIES	20020	520440	တ	4	ы	to
427N	284	VOSKRESENSK	YOYO SITE	PART 2 OF 8	PART SERIES	20020	520440	ဟ လ	4	10	to
427N	226	VOSKRESENSK	YOYO SITE	PART 3 OF 8	PART SERIES	20020	520441	წ	4	72	<i>(</i> 2)
427N	284	VOSKRESENSK	YOYO SITE	PART 3 OF 8	PART SERIES	20020	520441	ს ი	4	N	ω
427N	226	VOSKRESENSK	YOYO SITE	PART 4 OF 8	PART SERIES	20020	520442	ပာ တ	4	2	w
427N	284	VOSKRESENSK	YOYO SITE	PART 4 OF 8	PART SERIES	20020	520442	ပ ာ	4	N	· w
427N	226	VOSKRESENSK .	YOYO SITE	PART 5 OF 8	PART SERIES	20020	520443	<u>წ</u>	-4	N	w
427N	284	VOSKRESENSK	YOYO SITE	PART 5 OF 8	PART SERIES	20020	520443	U 1 ∞	4	N	· w
427N	226	VOSKRESENSK	YOYO SITE	PART 6 OF 8	PART SERIES	20020	520444	<u>წ</u>	4	8	w
427N	284	VOSKRESENSK	YOYO SITE	PART 6 OF 8	PART SERIES	20020	520444	60 60	4	N	w
427N	226	VOSKRESENSK	YOYO SITE	PART 7 OF 8	PART SERIES	20020	520445	ဖ	4	8	. w
427N	284	VOSKRESENSK	YOYO SITE	PART 7 OF 8	PART SERIES	20020	520445	<u>ნ</u>	4	N	to
427N	AMD	VOSKRESENSK	YOYO SITE	PART 7 OF 8	PART SERIES	20020	520445	ပ် ထ	4	N	(w
427N	226	VOSKRESENSK	YOYO SITE	PART 8 OF 8	PART SERIES	20020	520446	<u>ს</u> უ დ	4	N	to
427N	284	VOSKRESENSK	YOYO SITE	PART 8 OF 8	PART SERIES	20020	520446	ပာ ထ	4	2	t s
427iv	AMD	VOSKRESENSK	INDUSTRIAL	AREA		20020	520447	ပ ာ ဝ	4	12	ŧω
427N	DiF	VOSKRESENSK	INDUSTRIAL	AREA		20020	520447	t 01 001	4	N	ŧω

FORM NO. 1052A 1 JUL 56

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN FILLED IN)
--	-----------------------------	------------------

		0.01.10.00.31.11						L
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AAA VOSKRESENSK I	INDUSTRIAL AREA	20020	520447	р. Б	4	Λ.	U D
427N	C62 VOSKRESENSK I	INDUSTRIAL AREA	20020	520447	υ _ι	4	N	L ia
427N	AD1 VOSKRESENSK K	KUYBYSHEV CHEMICAL PLANT W OF RR LINE	20020	506258	57	4	2	N
427N	AD1 VOSKRESENSK K	KUYBYSHEV CHEMICAL PLANT W OF RR LINE	20020	506259	57	4	N	N
427N	AD1 VOSKRESENSK K	KUYBYSHEV CHEMICAL PLANT W OF RR LINE	20020	506260	57	4	12	№
427N	ADI VOSKRESENSK K	KUYBYSHEV CHEMICAL PLANT W OF RR LINE	20020	506261	57	4	2	Ν
427N	AD1 VOSKRESENSK F	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516409	0) 0)	4	N	U o
427N	ADI VOSKRESENSK F	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516410	<u>ა</u>	4	N	to
427N	AD1 VOSKRESENSK F	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516411	មា ©	4	2	w
427N	AD1 VOSKRESENSK F	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516412	U 1 O 7	4	N	w
427N	ADI VOSKRESENSK F	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516413	တ	4	N	6 3
427N	AD1 VOSKRESENSK P	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516414	<u>წ</u>	4	N	tu
427N	AD1 VOSKRESENSK P	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516415	ს 1 დ	4	N	w
427N	ADI VOSKRESENSK P	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516416	o o	4	N	to
427N	AD1 VOSKRESENSK F	POSS MOSKOVICE CHEMICAL PLANT SW OF RR	20020	516417	ს ი თ	4	V)	w
427N	AFC YEGORYEVSK 67	6791U-92U SEMIAUTO DRILL BIT MILL MACHS	20020	358963		h -'	N	4
427N	AFD YEGORYEVSK 67	6791U-92U SEMIAUTO DRILL BIT MILL MACHS	20020	358963		F	<i>v</i> >	4
427N	C12 ZAGORSK CHURCH	H AND HOUSES ROAD IN FOREGROUND	20020	158655	<u>ა</u>	4	10	4
427N	AKU ZAGORSK CHURCH	H AND HOUSES ROAD IN FOREGROUND	20020	339891	ย า 62	4	N	4
427N	AMB ZAGORSK CHURCH	H AND HOUSES ROAD IN FOREGROUND	20020	339891	ဇာ	4	N	*
427N	AMD ZAGORSK CHURCH	H AND HOUSES ROAD IN FOREGROUND	20020	339891	<u>ნ</u>	1	t ⊘	*
427N	AJ8 ZAGORSK CHURC	CHURCH AND HOUSES ROAD IN FOREGROUND	20020	339891	មា ()	4	100	4
427N	C68 ZAGORSK CHURCHES	HES AND BUILDINGS	20020	348539	on On	4	N	-t·
427N	CI2 ZAGORSK CHURCHES	HES AND BUILDINGS	20020	348539	8	4	2	4
427N	CIL ZAGORSK CIVILIAN	IAN APTS IN MCNASTERY	20020	334954	57	4	N	4
427N	C32 ZAGORSK CIVILIAN	IAN APTS IN MONASTERY	20020	354954	57	. 4	N	4
427N	C34 ZAGORSK DWELLINGS	INGS & GARDEN PLOTS SEHIND MONASTERY	20020	334958	57	4	N	+

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER	CONFIDENTIAL (WHEN FILLED IN)
---	----------------------------------

			SPOT PHOTOGRAPHY						
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
427N	AHL	ZAGORSK	DWELLINGS & GARDEN PLOTS BEHIND MONASTERY	20020	334958	57	4	2	4
427N	C12	ZAGORSK	EASTER SERVICE AT RUSSIAN ORTHODOX CHURCH	20020	339894	ن 0	F	N	4
427N	C68	ZAGORSK	ENTRANCE TO MONASTERY ST VIEW	20020	334955	57	4	2	4
427N	CIL	ZAGORSK	ENTRANCE TO MONASTERY ST VIEW	20020	334955	57	4	2	4
427N	C26	ZAGORSK	GROCERY STORE TO RIGHT CHURCH IN DG	20020	339892	UI OS	4	1 >>	4
427N	C12	ZAGURSK	GROCERY STORE TO RIGHT CHURCH IN 66	20020	339892	ნ 8	4	1 /2	4
427N	C64	ZAGORSK	GROCERY STORE TO RIGHT CHURCH IN 66	20020	339892.	U 1	4	N	r
427N	C34	ZAGORSK	HOUSES & GARDEN PLOTS BEHIND MONASTERY	20020	534959	57	4.	N	*
427N	ÀΗι	ZAGURSK	HOUSES & GARDEN PLOTS BEHIND MONASTERY	20020	334959	57	4	\(\rangle \) :	\$÷
427N	CIL	ZAGORSK	NOVICE SITTING ON BENCH BUILDING IN 66	20020	339895	ს დ	4	1 0	*
427N	C78	ZAGORSK	NOVICE SITTING ON BENCH BUILDING IN 66	20020	339895	ს ī დ	4	ľ	t :
427N	262	ZAGORSK	POLLING SCOTH AT ELECTION TIME	20020	356518	տ	4	N:	4
427N	C12	ZAGORSK	PRIEST & PEASANT WOMAN SITTING ON BENCH	20020	339896	U 1 00	4	Ю	4.
427N	C78	ZAGORSK	PRIEST & PEASANT MOMAN SITTING ON BENCH	20020	339896	ს 1 დ	4	2	1
427N	C76	ZAGORSK	PRIEST & PEASANT WOMAN SITTING ON BENCH	20020	339896	ပ ၢ တ	4	N	4
427N	C36	ZAGORSK	PILGKIN & TOURIST HOTEL OUTSIDE CLOISTER	20020	326251	<u>ს</u> ს	4	<u>~</u>	⊳
4271	C26	ZAGORSK	ROAD INTO TOWN BLDGS	20020	356520	<u>ပာ</u> တ	4.	N	4
427N	AKZ	ZAGORSK	ROAD INTO TOWN BLDGS	20020	356520	ს დ	4	<i>V</i> :	4
427N	C26	ZÁGORSK	ROAD INTO TOWN BLDGS	20020	356519	ບ າ ເ ວ	4	N	4
427N	AKZ	ZAGORSK	ROAD INTO TOWN BLDGS	20020	356519	ს 0	4	<i>₽</i> >	4.
427N	CIL	ZAGORSK	REAR WALL OF MONASTERY	20020	334957	57	4	Ν.	. 1 >
427N	C12	ZAGORSK	STORES IN MIDGROUND CHURCHES IN BACKGROUND	26020	339893	U: O)	4	Ν.	4>
427N	C26	ZAGORSK	STORES IN MIDGROUND CHURCHES IN BACKGROUND	20020	339893	ပ ၢ စာ	4	2	. 4°
427N	C64	ZAGORSK	STORES IN MIDGROUND CHURCHES IN BACKGROUND	20020	339893	ს დ	4	N	4
427N	CIL	ZAGORSK	SEMINARY VIEW OF ENTRANCE, FORAL GARDEN FG	20020	334956	57	4	N	4
427N	C48	ZAGORSK	SEMINARY VIEW OF ENTRANCE, FORAL GARDEN FG	20020	334956	57	4		ţ.
)		_					2	

(20)

FORM NO. 1052A 1 JUL 56

SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
------------------	-----------------------	-----------------------------	-------------------------------

(20)].					1052A CONFIDENTIAL	FORM NO. 1052A
N	2	4	U 1	512762	20020	AEI CHUDOVO INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR	527h
N	N	4	to to	512758	20020	AEI CHUDOVO INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR	527N
~	2	4	⊍ i ⊗	512759	20020	AEI CHUDOVO INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR	527N
N)	N	4	υ α	512760	20020	AEI CHUDOVO IMDUSTRIAL AREA ON MOSCOW-LENINGRAD RR	527N
N	12	4	<u>ლ</u>	512761	20020	AEI CHUDOVO INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR	527N
№	N	4	မာ တ	512763	20020	AEI CHUDOVO INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR	527N
М	N	4	<u>ნ</u>	512764	20020	AEI CHUDOVO INDUSTRIAL AREA ON MOSCOW-LEWINGRAD RR	527N
I N:	N	4	<u>ნ</u>	512744	20020	AEI CHUDOVO FTY N OF MOSCOW-LENINGRAD RR ROUTE 15	527N
N	Ю	4	С П ОО	512745	20020	AEI CHUDOVO FTY N OF MOSCOW-LENINGRAD RR ROUTE 15	527N
N	N	4	ს დ	512749	20020	C2G BOLSHAYA VISHERA PROB INDUS BLDGS ON RR ROUTE 15	527N
N :	2	4	<u>ნ</u>	512749	20020	AEI BOLSHAYA VISHERA PROB INDUS BLDGS ON RR ROUTE 15	527N
N	2	4	un o)	512750	20020	C26 BOLSHAYA VISHERA PROB IMDUS BLDGS ON RR ROUTE 15	527N
N	2	4	ს ი	512750	20020	N AEI BOLSHAYA VISHERA PROB INDUS BLDGS ON RR ROUTE 15	527N
№	N	4	U 1 0 0	510896	20020	N D36 ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
L)	V.	4	υ œ	510896	20020	AKW ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
N	N	4	წ	510895	20020	N D36 ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
Ν	N	4	ს ი დ	968019	20020	N AKW ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
№	Ν	4	(7) (3)	210894	20020	N D36 ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
N	N	4	បា 0)	510894	20026	N AKW ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
lv:	2	4	ს დ	510893	20020	N D36 ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
12	1 /2	4	<u>ნ</u>	510893	20020	N AKW ZVENIGOROD NR RD SRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
w	L)	4	Ui Oi	258015	20020	N D36 ZVENIGCROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
N	N	4	ს ი	510892	20026	N AKW ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
Ν.	N	4	<u>წ</u>	510891	20020	N D36 ZVENIGOROD NR RD BRIDGE OVER MOSCOW R ZKM S OF TOWN	427N
ν,	N	4	υ 8	510891	20020	N AKW ZVENIGOROD NR RD GRIDGE OVER MOSCOW R ZKW S OF TOWN	427N
4>	N	4	ট া ০	356521	20020	N AKZ ZAGORSK NR VILLAGE ON RD TO TOWN 15-20 M FR MOSCOW	427N
4	8	4	ნ ი	356521	20020	N C68 ZAGORSK MR VILLAGE ON RU TO TOWN 15-20 N FR MOSCOW	427h
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	CODE PLACE NAME AND SUBJECT	AREA

			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	*					
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE .	TYPE 0	QUALITY S	SECURITY CLASS.
527N	C26	CHUDOVC NR	UD FTY ON N SIDE OF MOSCOW-LENINGRAD RD	20020	516550	წ ზ	4	(b)	2
527N	C26	CHUDOVO NR	UD FTY ON N SIDE OF MOSCOW-LENINGRAD RD	20020	516551	တ	4	tυ	N
527N	984	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516552	Un CO	4	ίυ	N
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO WISSILE LAUNCH COM	20020	DE6552	ပၢ တ	4	U)	V)
527N	984	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516553	<u>ნ</u>	4	ເນ	№ -
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516555	vi co	4	w	1 /3 ->
527N	984	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516554	o:	4	€U)	N
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516554	6 0 ·	4	(1)	Vi :
527N	984	CHUDOVO NR	RADAR SITE PROB TOSMO MISSILE LAUNCH COM	20020	51-65555 65555	<u>ს</u> ი დ	4	(v)	1/2
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516555	<u>ပာ</u> တ	4	w	N
527N	984	CHUDOVO NR	RADAR SITE PRO3 TOSNO MISSILE LAUNCH COM	20020	516556	ູບາ ເວ	4	ω	№ .
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516556	ပာ ထ	4	w	Ν
5271	984	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516557	<u>ნ</u>	*	t w	N
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516557	<u>წ</u>	4	L)	t o
527N	984	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516572	(n)	*	t ∪	N
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516572	<u>о</u>	4	tu —	M
527N	984	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516573	ហ ហ	4	€s)	N
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516573	(m (0)	4	(U)	N
527N	984	CHUDOVO NR	RADAR SITE PROB TOSNO WISSILE LAUNCH COM	20020	516574	មា ទា	4	(i)	N)
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516574	Un On	4	(L)	N
527N	984	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516575	0)	4	(i)	V:
527N	978	CHUDOVO NR	RADAR SITE PROB TOSNO MISSILE LAUNCH COM	20020	516575	€n ©	4	<u>u</u>	· 10:
527N	9GL (CHUDOVO NR	UD BUNKERS ABOUT 200 FT N OF HIGHWAY	20020	520575	<u>ა</u>	4	N:	t _o ,
527N	9GF (CHUDOVO NR	UD BUNKERS ABOUT 200 FT N OF HIGHWAY	20020	520576	60	4	I V) .	to
527N	AKG	CHUDOVO NR	SINGLE TRACK RAIL BR 1/2 MI N OF ROAD	20020	516549	បា ())	4	t us	10
527N	AEL	CHUDOVO NR	UD FTY ON N SIDE OF MOSCOW-LENINGRAD RD	20020	516550	0	4	(1)	N
527N	AE1 C	CHUDOVO NR	UD FTY ON N SIDE OF MOSCOW-LENINGRAD RD	20020	516551	O.	4	<u> </u>	N)
EOBN NO 1053	3					-	-	-	

CONFIDENTIAL

(20)

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

	(WHEN	OZ
	П	FIDE
	ILLED I	ENT
1	N)	P

AREA

527in

527N 527N

527N

527N 527N

527N

AKZ DOLGI HOST HAR KALINIA-NOVGGROD RIGHWAY & TELECOMM 20020 520565 56 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT		PHOTOGRAPH NO.	DATE	TYPE	QUALITY
DULGI MOST AR KALINIM-NOVGCKUD HIGHMAY 6 TELECOMM 20020 520569 58 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-	CODE	PLACE NAME AND SUBJECT DOUGT HOST NR KALININ-NOYGOROD HIGHWAY 6	AGENCY	PHOTOGRAPH NO.	ກ່ ≱	TYPE	£
DOLGI MOST NA KALININ-NOVGGROD HIGHWAY & TELECOMM 20020 520569 58 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		AMB.	DOLGI WOST NR KALININ-NOVGOROD HIGHWAY &	20020	520569 520569		4 4	
GRYADY PROB INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR 20020 512755 58 4 6 68YADY PROB INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR 20020 512755 58 4 6 68YADY PROB INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR 20020 512755 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512752 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512752 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512752 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512752 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512752 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512752 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512751 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512751 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512751 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 510572 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 510572 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 510572 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 510572 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 510572 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD HWY 6 TELECOMM 20020 510572 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD HWY 6 TELECOMM 20020 510572 58 4 6 68YADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD HWY 6 TELECOMM 20020 510597 58 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		AND	DOLGI MOST NR KALININ-NOVGGROD HIGHWAY &	20020	520569		4	
GRYADY PROB INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR 20020 512756 56 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		AE1	GRYADY PROB INDUSTRIAL AREA ON MOSCOW-LEWINGRAD	20020	512757		4	
GRYADY PROB INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR 20020 512754 53 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		AE1	GRYADY PROB INDUSTRIAL AREA ON MOSCOW-LENINGRAD	20020	512756		4	
GRYADY PROB INDUSTRIAL AREA ON MOSCOW-LENINGRAD RR 20020 512754 58 4 GRYADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512753 56 4 GRYADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512751 58 4 GRYADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512751 58 4 GRYADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512751 58 4 MYASNOY BOR NR NOVGOROD-LENINGRAD HWY 6 TELECOMM 20020 520572 58 4 NOVGOROD BOR NR NOVGOROD-LENINGRAD HWY 6 TELECOMM 20020 520572 58 4 NOVGOROD BOR NR NOVGOROD-LENINGRAD HWY 6 TELECOMM 20020 520572 58 4 NOVGOROD BOR NR NOVGOROD-LENINGRAD HWY 6 TELECOMM 20020 350997 58 4 NOVGOROD BOR NR KALIMIN-NOVGOROD-HIGHWAY NR 407 20020 350997 58 4 NOVGOROD BOR NR SADOVAKAYA ULITSA 20020 350999 516544		AEI	GRYADY PROB. INDUSTRIAL AREA ON WOSCOW-LENINGRAD	20020	512755		4	
GRYADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512753 56 4 6 6 6 6 6 6 6 6		AEI	PROB INDUSTRIAL AREA ON MOSCOW-LENINGRAD	20020	512754		4	
GRYADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512752 58 4 6RYADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 512751 58 4 6 6RYADY PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD RR 20020 520571 56 4 6 6 6 6 6 6 6 6		AE1	PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD	20020	512753	5	4	N)
GRYADY PROB UNIDENTIFIED FTY ON MUSCOW-LENINGRAD RR 20020 512751 58 4		AE1	PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD	20020	512752		4	(4
MSHAGA NR LKG NW AT KALININ-LENINGRAD HIGHWAY WYASNOY BOR NR NOVGOROD-LENINGRAD HAY 6 TELECOMM MYASNOY BOR NR NOVGOROD-LENINGRAD HAY 6 TELECOMM MYASNOY BOR NR NOVGOROD-LENINGRAD HAY 6 TELECOMM MYASNOY BOR NR NOVGOROD-LENINGRAD HWY 6 TELECOMM MYASNOY BOR NR NOVGOROD-LENINGRAD HWY 6 TELECOMM MEMCHINOVA GORA NR KALININ-NOVGOROD HIGHWAY NR 407 MOVGOROD SADOVAYA ULITSA MOVGOROD MOSKOVSKAYA ULITSA MOVGOROD NEW BRIDGE OVER VOLKHOV RIVER MOVGOROD UD FACTORY MOVGOR		AEI	PROB UNIDENTIFIED FTY ON MOSCOW-LENINGRAD	20020	512751		4	Ν
MYASNOY BOR NR NOVGOROD-LENINGRAD HWY & TELECOMM 20020 520572 58 4 MYASNOY BOR NR NOVGOROD-LENINGRAD HWY & TELECOMM 20020 520572 58 4 MYASNOY BOR NR NOVGOROD-LENINGRAD HWY & TELECOMM 20020 520572 58 4 MYASNOY BOR NR NOVGOROD-LENINGRAD HWY & TELECOMM 20020 520572 58 4 MYASNOY BOR NR NOVGOROD HUY & TELECOMM 20020 520572 58 4 MYASNOY BOR NR NOVGOROD HIGHWAY NR 407 20020 350997 4 4 NOVGOROD HOSKOVSKAYA ULITSA 20020 350999 4 4 4 NOVGOROD HOSKOVSKAYA ULITSA 20020 351000 4 4 4 NOVGOROD HOSKOVSKAYA ULITSA 20020 351000 4 4 4 4 NOVGOROD UD FACTORY YOLKHOV RIVER 20020 516545 58 4 5 NOVGOROD UD FACTORY 20020 516546 58 4 5 NOVGOROD UD FACTORY 200			NR LKG NW AT KALININ-LENINGRAD	20020	520571		4	N
MYASNOY BOR NR NOVGGROD-LENINGRAD HWY 6 TELECOMM 20020 520572 58 4 MYASNOY BOR NR NOVGGROD-LENINGRAD HWY 6 TELECOMM 20020 520572 58 4 NEMCHINOVA GORA NR KALININ-NOVGGROD HIGHWAY NR 407 20020 520568 58 4 NOVGGROD SADCVAYA ULITSA 20020 350996 4 4 NOVGGROD MOSKOVSKAYA ULITSA 20020 350999 4 4 NOVGGROD MOSKOVSKAYA ULITSA 20020 350999 4 4 NOVGGROD NEW BRIDGE OVER VOLKHOV RIVER 20020 3516544 58 4 NOVGGROD UD FACTORY 20020 516545 58 4 NOVGGROD UD FACTORY 20020 516546 58 4 NOVGGROD UD FACTORY 20020			BOR NR NOVGOROD-LENINGRAD HWY &	20020	520572		4	(s)
MYASNOY BOR NR NOVGOROD-LENINGRAD HWY & TELECOMM 20020 520572 58 4 NEMCHINDVA GORA NR KALININ-NOVGOROD HIGHWAY NR 407 20020 520568 58 4 NOVGOROD SADGVAYA ULITSA FR BRIDGE 20020 350996 4 4 NOVGOROD MOSKOVSKAYA ULITSA 20020 350999 4 4 NOVGOROD MEW BRIDGE OVER VOLKHOV RIVER 20020 351000 4 NOVGOROD UD FACTORY 20020 516544 56 4 NOVGOROD UD FACTORY 20020 516545 58 4 NOVGOROD UD FACTORY 20020 516546 58 4			BOR NR NOVGOROD-LENINGRAD HWY &	20020	520572		4	(J)
NEMCHINOVA GORA NR KALININ-NOVGOROD HIGHWAY NR 407 20020 520568 58 4 NOVGOROD SADCVAYA ULITSA FR BRIDGE 20020 350996 1 4 NOVGOROD MOSKOVSKAYA ULITSA 20020 350996 1 4 NOVGOROD MOSKOVSKAYA ULITSA 20020 350999 1 4 NOVGOROD NEW BRIDGE OVER VOLKHOV RIVER 20020 351000 1 4 NOVGOROD UD FACTORY 20020 516544 56 4 NOVGOROD UD FACTORY 20020 516545 58 4 NOVGOROD UD FACTORY 20020 516546 58 4			BOR NR NOVGOROD-LENINGRAD HWY &	20020	520572		4	w
NOVGOROD SADGVAYA ULITSA FR BRIDGE 20020 350997 4 NOVGOROD WOSKOVSKAYA ULITSA 20020 350996 4 NOVGOROD WOSKOVSKAYA ULITSA 20020 350999 4 NOVGOROD WEW BRIDGE OVER VOLKHOV RIVER 20020 351000 4 NOVGOROD UD FACTORY 20020 516544 58 4 NOVGOROD UD FACTORY 20020 516546 58 4			GORA NR KALININ-NOVGOROD HIGHWAY NR	20020	520568		t,	W
NOVGOROD MOSKOVSKAYA ULITSA 20020 350998 4 NOVGOROD MOSKOVSKAYA ULITSA 20020 350999 4 NOVGOROD NEW BRIDGE OVER VOLKHOV RIVER 20020 351000 4 NOVGOROD UD FACTORY 20020 516544 58 4 NOVGOROD UD FACTORY 20020 516545 58 4 NOVGOROD UD FACTORY 20020 516546 58 4 NOVGOROD UD FACTORY 20020 516564 58 4 NOVGOROD UD FACTORY 20020 516564 58 4			SADGVAYA ULITSA FR	20020	350997		4	N
NOVGOROD MOSKOVSKAYA ULITSA 20020 350999 4 NOVGOROD NEW BRIDGE OVER VOLKHOV RIVER 20020 351000 4 NOVGOROD UD FACTORY 20020 516544 58 4 NOVGOROD UD FACTORY 20020 516545 58 4 NOVGOROD UD FACTORY 20020 516546 58 4 NOVGOROD UD FACTORY 20020 516545 58 4 NOVGOROD UD FACTORY 20020 516565 58 4				20020	350998		4	V_{i}
NOVGGROD NEW BRIDGE OVER VOLKHOV RIVER 20020 351000 4 NOVGGROD UD FACTORY 20020 516544 58 4 NOVGGROD UD FACTORY 20020 516545 58 4 NOVGGROD UD FACTORY 20020 516546 58 4 NOVGGROD UD FACTORY 20020 516564 58 4 NOVGGROD UD FACTORY 20020 516565 58 4			MOSKOVSKAYA	20020	350999		4	N
NOVGOROD UD FACTORY 20020 516544 58 4 NOVGOROD UD FACTORY 20020 516545 58 4 NOVGOROD UD FACTORY 20020 516546 58 4 NOVGOROD UD FACTORY 20020 516564 58 4 NOVGOROD UD FACTORY 20020 516564 58 4			NEW BRIDGE OVER VOLKHOV	20020	351000		4	N
NOVGOROD UD FACTORY 20020 516545 58 4 NOVGOROD UD FACTORY 20020 516546 58 4 NOVGOROD UD FACTORY 20020 516564 58 4 NOVGOROD UD FACTORY 20020 516565 58 4			G.	20020	516544		4	ω
NOVGOROD UD FACTORY 20020 516546 58 4 NOVGOROD UD FACTORY 20020 516564 58 4 NOVGOROD UD FACTORY 20020 516565 58 4			S	20020	516545		4	U)
NOVGOROD UD FACTORY 20020 516564 58 4 NOVGOROD UD FACTORY 20020 516565 58 4			G	20020	516546		4	w
NOVGOROD UD FACTORY 20020 516565 58 4			UD F	20020	516564		4	U S
		ഹ	C.	20020	516565		4	w

FORM NO. 1052A 1 JUL 56

527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N 527N

UD FACTORY

C2G NOVGOROD
C2G NOVGOROD
C2G NOVGOROD

UD FACTORY

CONFIDENTIAL

20020 20020 20020

 $\overset{\text{Un}}{\text{co}} = \overset{\text{Ui}}{\text{co}}$

 \sim

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
527N	CZG NOV	NOVGOROD	PROS TV ANTENNA. BLDGS	20020	361884	υ 1 ο 5	4	12	4
527N	C32 KOV	KOVGUROD	APARTMENT HOUSES. STREET	20020	361885	<u>ნ</u>	4	N	4
527N	C6B NOV	NOVGOROD	APARTMENT HOUSES. STREET	20020	361885	េ	4	N	4
527N	C76 NOV	NOVGOROD	WOMEN IN QUEUE IN FRONT OF MILK STORE	20020	361886	0:	4	2	4
527N	C26 NOV	NOVGOROD	WOMEN IN QUEUE IN FRONT OF MILK STORE	20020	361886	<u>ပ</u> ာ	4	N	4-
527N	AE1 NOV	NOVGOROD	UD FACTORY	20020	516544	ပ်၊ လ	4	₩.	N)
527N	AEI NOV	NOVGOROD	UD FACTORY	20020	516545	ပ ာ	4	t o	N
527N	AEI NOV	NOVGOROD	UD FACTORY	20020	516546	<u>ა</u>	4	()	<u>v.</u>
527N	AET NOV	NOVGOROD	UD FACTORY	20020	516564	<u>ড</u> ত	4	tu	V .
527N	AEI NOV	NOVGOROD	UD FACTORY	20020	516565	υ _ο	*	(u)	N
527N	AE1 NOV	NOVGOROD	UD FACTORY	20020	516566	<u>ភ</u>	4	w	₩.
527N	AEI NOV	NOVGOROD	UD FACTORY	20020	516567	5	4	m	N
527N	AEI NOV	NOVGOROD	UD FACTORY	20020	516566	υ α:	4	w	N
527N	A4N NOV	NOVGOROD	TRANSFORMER STATION	26020	516569	vi o	4	W	I ()
527N	A4F NOV	NOVGOROD	TRANSFORMER STATION	20020	516569	υ დ	4	w	2
527N	A4F NOV	NOVGORGO	THERMAL ELECTRIC POWER PLANT	20020	516570	(i)	4	tu	<u>ν</u> ,
527N	ALA NOVO	NOVGOROD	BOAT YARD AND PORT FACILITIES	20020	516536	50	4	U D	N
527N	AG6 NOV	NOVGORÓD	BOAT YARD AND PORT FACILITIES	20020	516536	5 00	*	to .	<i>t</i> ⊘
527N	ALA NOVO	NOVGOROD	BOAT YARD AND PORT FACILITIES	20020	516537	(5)	4	U)	V)
527N	AG6 NOV	NOVGOROD	BOAT YARD AND PORT FACILITIES	20020	516537	tn co	4	tw.	Ν.
527N	ALA NOVO	NOVGOROD	BOAT YARD AND PORT FACILITIES	20020	516538	<u>წ</u>	4	w	N .
527N	AG6 NOV	NOVGOROD	BOAT YARD AND PORT FACILITIES	20020	516536	Un CO	4	w	2
527N	ALA NOVO	NOVGOROD	BOAT YARD AND PORT FACILITIES	20020	685915	Oi Oi	4	(v)	№
527N	AG6 NOVO	NOVGOROD	BOAT YARD AND PORT FACILITIES	20020	P16539	6:	4	6)	<u> </u>
527N	ALA NOVE	NOVGORGD B	BOAT YARD AND PORT FACILITIES	20020	516540	<u>წ</u>	4	(i)	N:
527N	AG6 NOVO	NOVGOROD E	BOAT YARD AND PORT FACILITIES	20020	516540	တ	4	(J)	N)
527N	ALA NOVO	NOVGOROD	BOAT YARD AND PORT FACILITIES	20020	516541	5 00	4	t w	I \(\rapprox\)
EOBN NO 10534) A							-	

CONFIDENTIAL

						!		
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
527N	AG6 1.0VGCROD	DD BOAT YARD AND PORT FACILITIES	20020	516541	င်း	4	U	М
527N	AL3 NOVGOROD	DD BOAT YARD AND PORT FACILITIES	20020	516541	ပာ ဏ	1	W	N
527N	4 ALA NOVGOROD	DD BOAT YARD AND PORT FACILITIES	20020	516542	tn co	4	w	Ν.
527N	AG6 NOVGOROD	DO BOAT YARD AND PORT FACILITIES	20020	516542	ហ ០;	4	w	V3
527N	AL3 NOVGOROD	D BOAT YARD AND PORT FACILITIES	20020	516542	58	4	<u>ს</u>	N
527N	ALA NOVGOROD	D BOAT YARD AND PORT FACILITIES	20020	516545	U i O J	4	U:	N
527N	AG6 NOVGOROD	D BOAT YARD AND PORT FACILITIES	20020	516543	o:	4	w	ν.
527N	AL3 NOVGOROD	D - GOAT YARD AND PORT FACILITIES	20020	516543	υ 1 Φ	4	w	ν
527N	AMH NOVGOROD	D PROB TV ANTENNA. BLDGS	20020	361884	tri Ori	4	2	+
527N	AH7 NOVGOROD	D WOMEN IN QUEUE IN FRONT OF WILK STORE	20020	361866	<u>ნ</u>	4	N	4
527N	C6B NOVGOROD	D ULITSA GORKOGO APTS	20020	351001	v	4	Ν.	. 4
527N	1 1E8 NOVGOROD	D TWIN-JET ENGINE BOMBER BEAGLE IL-28	20020	516731	<u>წ</u>	1	w	w
527N	C32 NOVGOROD	D ULITSA GORKOGO APTS	20020	351001		*	Ν.	4
527N	AKJ NOVGOROD	D LCOKING S AT LOCOMOTIVES ON SIDING	20020	516732	<u>წ</u>	4	N	w
527N	AKZ PERVOMAYSKOYE	YSKOYE NE SMALL BRIDGE ALONG KALININ HWY	20020	520570	UI OD	4	2	w
527h	AKN PERVOMAYSKOYE	YSKOYE NR SMALL BRIDGE ALONG KALININ HWY	20020	520570	<u>ს</u> დ	4	2	to
527N	C26 PODBEREZYE	ZYE UD FACTORY	20020	516547	ຫ ຫ	4	w	2
527N	C2G PODBEREZYE	ZYE UD FACTORY	20020	516548	un on	4	to	Ν.
527N	AE1 PODBEREZYE	ZYE UD FACTORY	20020	516547	u a	4	ti)	N
527N	AEI PODBEREZYE	ZYE UD FACTORY	20020	516548	<u>с</u>	4	6>	~
527N	AEG SELISHCHE	HE NR POSS BRICK FTY ON RR 2 KM W OF TOWN	20020	506414	57	4	2	N .
527N	9GB SPASSKAYA	YA POLIST TENT CAMP FOR SCHUIERS ALONG HWY	20020	520573	ຫ ຫ	4	V.	υ,
527N	9GB SPASSKAYA	YA POLIST TENT CAMP FOR SOLDIERS ALONG HWY	20020	520574	<u>წ</u>	*	N	w
527N	AKZ TORFYANOYE	OYE NR CHUDOVO-LENINGRAD HWY NR 606 KW WARK	20020	520577	0 1	4	(v)	t ss
527N	AEG UGOLOVKA	A LKG S AT CHIMNEY OF POSS CEMENT/BRICK FTY	20020	506410	57	4	12	I >>
527N	AE1 UGOLOVKA	A NK NEW CONSTR S OF RR ROUTE 15 1 KK TO E	20020	506411	57	*	N	N
527N	AEI UGOLOVKA	A NR UNIDENT INST S OF RR 2 KM E OF TOWN.	20020	506412	57	-4	2	2
1						-	-	L

(20)

FORM NO. 1052A 1 JUL 56

CONFIDENTIAL

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	INTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	----------------------------	----------------------------------

Park	1	[CONFIDENTIAL	Α	FORM NO. 1052A
		w		359160	20020	TRAIN STATION AND		
		4			20020	THERMOELECTRIC POWER PLANT NORTH OF		
		4	<u>წ</u>		20020	THERWOELECTRIC POWER PLANT NORTH OF		
		4		1770	20020	THERMOELECTRIC POWER PLANT NORTH OF		
		4	ს ე	517701	20020	THERMOELECTRIC POWER PLANT NORTH OF		
		4	ဗ	517701	20020	THERMOELECTRIC POWER PLANT NORTH OF		
		4	ဗ္	1770	20020	THERMOELECTRIC POWER PLANT NORTH OF		
		4	U 1	1-4	20020	THERMOELECTRIC POWER PLANT NORTH OF		627N
Pacce Pacc		υ		359166	20020	SUBURBS UNIDENTIFIED		627N
Modeling Modeling		w		359163	20020	STREET		627N
PACE PACTORY PACE NAME AND SUBJECT PACE NAME A		w		359163	20020	STREET		627N
PACE PACE		4		359164	20020	POBEDA		627N
SUBJECT PLACE NAME AND SUBJECT MOCDING PHOTOGRAPH NO. DATE		4		359164	20020	POBEDA		627N
Subject Place Name and Subject Place Name and Subject Plot No. Date Mode No. Date		4		359161	20020	PARK AREA UNIDENTIFIED		627N
SUBJECT PLACE NAME AND SUBJECT HOLDING PHOTOGRAPH NO. DATE		4		359161	20020	PARK AREA UNIDENTIFIED		627N
SUBJECT PAGE NAME AND SUBJECT Mocion Photograph No. Date		4		359161	20020	PARK AREA UNIDENTIFIED		627N
NUMBER PACE NAME AND SUBJECT Molding Photograph No. Date AE1 UGOLOVKA NR UNIDENT INST S OF RN 3 KM E OF TOWN. 20020 506413 57		4		l m	20020			627N
SUBJECT PACE PACE NAME AND SUBJECT TO ANT POLDING ACT PROTOGRAPH NO. DATE TYPE	4	<u>ნ</u>		20020	GRAIN ELEVATOR NORTHWEST OF OREL FROM		627N	
SUBJECT PLACE NAME AND SUBJECT PROTOGRAPH NO. DATE TYPE PROTOGRAPH NO. DATE PROTOGRAPH NO. DATE TYPE PROTOGRAPH NO. DATE PROTOGRAPH NO.		4	<u>წ</u>	517700	20020	GRAIN ELEVATOR NORTHWEST OF OREL FROM		627N
Subject Place Name and Subject Place Name and Subject Rolding Photograph No. Date Type	4>	() ()	337959	20020	FACTORY OUTSIDE TOWN		627N	
SUBJECT PLACE NAME AND SUBJECT PHOLDING PHOTOGRAPH NO. DATE TYPE		4		337956	20020	FACTORY OUTSIDE TOWN FROM		627N
SUBJECT PLACE NAME AND SUBJECT Molding PHOTOGRAPH NO. DATE TYPE T		4	0 1	337957	20020	FACTORY OUTSIDE TOWN		627N
SUBJECT SUBJECT PLACE NAME AND SUBJECT AGENCY N AEI UGOLOVKA NR UNIDENT INST S OF RR 3 KM E OF TOWN. 20020 506413 57 4 N C26 VITKA LOOKING WEST AT UNIDENTIFIED BUILDING 20020 516730 58 4 N AEI VITKA LOOKING WEST AT UNIDENTIFIED BUILDING 20020 51673C 58 4 N C26 ZIMOGORYE KALININ-NOVGOROD HIGHWAY NR 390 KM WARK 20020 520567 58 4		4	U 1 O 3		20020	KALINIW-NOVGOROD HIGHWAY NR 390 KM		527N
SUBJECT SUBJECT PLACE NAME AND SUBJECT NAE1 UGOLOVKA NR UNIDENT INST S OF RR 3 KH E OF TOWN. C26 VITKA LOOKING WEST AT UNIDENTIFIED BUILDING AE1 VITKA LOOKING WEST AT UNIDENTIFIED BUILDING AE1 VITKA LOOKING WEST AT UNIDENTIFIED BUILDING 20020 516730 58 4		4	ნი დ	520567	20020	KALININ-NOVGOROD HIGHWAY NR 390 KW		527N
SUBJECT PLACE NAME AND SUBJECT AT UNIDENTIFIED BUILDING C26 VITKA LOOKING WEST AT UNIDENTIFIED BUILDING 20020 PHOTOGRAPH NO. DATE TYPE AGENCY 20020 506413 57 4		4	ပၢ ယ	516730	20020	LOCKING WEST AT UNIDENTIFIED		527N
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY AGENCY AGENCY N AE1 UGOLOVKA NR UNIDENT INST S OF RR 3 KM E OF TOWN• 20020 506413 57		4	ហ 0)	516730	20020	LOOKING WEST AT UNIDENTIFIED		527N
SUBJECT PLACE NAME AND SUBJECT HOLDING AGENCY PHOTOGRAPH NO. DATE	- 1	4		506413	20020	NR UNIDENT INST S OF RR 3 KH E OF		527N
	m ,		DATE	ото	HOLDING AGENCY	PLACE NAME AND SUBJECT	CODE	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	(WHEN FILLED IN)

FORM 1 JUL	σ.	σ.	€D.		0.	C	•	•	•	•	en.		Ε.		-					-								Ą
FORM NO. 1052A 1 JUL 56	6271	627m	627N	627N	627N	627N	627N	627N	627N	627N	627N	627N	627N	627N	627N	627N	627N	6271	627N	627N	627N	627N	627N	627N	627N	627N	627N	AREA
>	ÁAÁ SH	AND SH	AAA SH	AKE Si	ÀAA SH	AMD SH	AKM SH	AKE SH	AMD SH	AAA SH	AK5 OR	AK5 OR	AK5 OR	AMD OR	AK5 OR	AMD OR	AK5 OR	AK5 OF	AK5 OR	AK5 OR	AK5 OF	AMD OF	AK5 OF	AMD OF	AK5 OF	C68 OF	C2C OF	CODE
	SHCHEKINO	SHCHEKINO	SHCHEKINO	SHCHEKINO	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL NR	OREL TO	OREL T							
											AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	AIRFIELD	TURGENEV	TURGENEV	
	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL	INDUSTRIAL																DRAMA	URAMA	PLAC						
_ 1	. INSTALLATION	. INSTALLATION	. INSTALLATION	. INSTALLATION	- INSTALLATION	. INSTALLATION	. INSTALLATION	. INSTALLATION	- INSTALLATION	. INSTALLATION	PLANES AT DISTANCE	PLANES IN DIST	PLANES IN DIST	TELEPHONE POLE	TELEPHONE POLE	TELEPHONE POLE	TELEPHONE POLE	FROM TRAIN TR	FROM TRAIN BL	TREES IN FG	FROM TRAIN	TELEPHONE POLE	TELEPHONE POLE	TELEPHONE POLE	TELEPHONE POLE	DRAMA THEATER IN L	THEATER IN	PLACE NAME AND SUBJECT
CONFIDENTIAL	N TELE POLES	N TELE POLES	N TREES FG	TRUCK	TRUCK	TRUCK	N RR SIGNL	N RR SIGNL	N RR SIGNL	N RR SIGNL	ANCE FROM	DISTANCE FROM	DISTANCE FROM	FG FROM	FG FROM	FG FROM	FG FROM	TREES IN FG	BLDGS IN EG			FG FROM	FG FROM	FG FROM	FG FROM	LENIN SQUAR	LENIN SQUARE	ECT
IAL	ES FG	ES FG		TELE POLS	TELE POLS	TELE POLS	TELE P	TELE P	TELE P	TELE P	TRÁIN	TRAIN	TRAIN	TRAIN	TRAIN	TRAIN	TRAIN					TRAIN	TRAIN	TRAIN	TRAIN	SQUARE,STCARS	E,STCARS	
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY
	337944	337944	337945	337946	337946	337946	337947	337947	337947	337947	338913	338912	338911	338910	338910	338909	338909	338908	338907	338906	338905	338904	338904	338903	336903	359162	359162	PHOTOGRAPH NO.
	ს დ	Ui Co	υπ 00	ဏ	ത്	ნ	ს ი დ	ဟ	<u>წ</u>	ნ დ	ပာ လ	ທ ໝ	υi co	υ œ	ს ი დ	<u>წ</u>	<u>წ</u>	U 1	Un Co	ს თ	<u>წ</u>	50	<u>ნ</u>	50	ს ი თ			DATE
	4	+	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	ω	w	TYPE
	Ν.	N	Ν.	N	1 2	12	20	2	2	N	W	<u>ს</u>	w	w	w	N	<i>∞</i>	2	2	2	2	Ν.	2	N	~	2	N	QUALITY 8
(20)	α.	C:	D 3	O	C O	Q ii	6 0	(C)	a:	0)	(00	D #	Q1	CC C	σ:	D 7	O.:	Ū	to	ti:	g;	to	C .)	c o	D 1	N	N	SECURITY CLASS.

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

SPOT PHOTOGRAPHY

TYPE

QUALITY

SECURITY CLASS.

N

Cu Cu

O:

N N N N N N N

(D)

AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
727N	DIF	BELGOROO PROB KR BRIDGE ACROSS STARRY DONETS RIVER	20020	517709	83	4	2	N
727N	C62	BELGUROD PROBER BRIDGE ACROSS STARRY DONETS RIVER	20020	517709	5 8	4	N	12
727N	ÀEG	BELGOROD FIFTH FURNACE AT CEMENT PLANT	20020	343831		4	2	4
727N	C62	CONSTR OF HOUSING IN NEW TOWN PART 1 OF 2	20020	356858	58	4	N	12
727N	Á6P	CONSTR OF HOUSING IN NEW TOWN PART 1 OF 2	20020	356858	ယ် လ	4	N	2
727N	C32	CONSTR OF HOUSING IN NEW TOWN PART 1 OF 2	20020	356858	<u>ს</u> ი თ	4	№	Ν
727N	C62	CONSTR OF HOUSING IN NEW TOWN PART 2 OF 2	20020	356859	<u>წ</u>	4	2	N)
727N	A6P	CONSTR OF HOUSING IN NEW TOWN PART 2 OF 2	20020	356859	ს 1 დ	4	2	N
727N	C32	CONSTR OF HOUSING IN NEW TOWN PART 2 OF 2	20020	356859	ს ი	4	2	N
727N	A9D	GUBKIN PROB NR CONSTR OF YUZHNO-KOROBKOV ORE PLANT	26020	353930	58 8	4	Н	ω
727N	A6P	GUBKIN PROB NR CONSTR OF YUZHMO-KOROBKOV ORE PLANT	20020	353930	υ α	4	٢	w
727N	À9D	IRON ORE MINE NEAR LEBEDINSK DEPOSIT OF KURSK ANOMAL	20020	360300	<u>ပာ</u> လ	4	٢	*
727N	C26	KUPINO UNIDENT BLDG, PROB SCHOOL.	20020	353431	<u>წ</u>	4	2	2
727N	C17	KUPINO UNIDENT BLDG, PRCB SCHOOL.	20020	353431	<u>დ</u>	4	I >>	N
727N	C68	KUPINU VILLAGE POSS RADIO ANTENNA	20020	353430	ဏ	,	Ν.	N
727N	Ам9	KUPINO VILLAGE POSS RADIO ANTENNA	20020	353430	ប ា 0)	4	N	N
727N	C18	KURSK ANIMAL BUILDING AT BIOLOGICAL COMBINE	20020	367349	ဏ	4	2	4
727N	AHS	KURSK ANIMAL BUILDING AT BIOLOGICAL COMBINE	20020	367349	წ ი დი	4	N	4
727N	C18	KURSK BLDG OF MEDICAL INSTITUTE FR PEREKAL STREET.	20020	519171	<u>ა</u>	4	2	ω ·
727N	C26	KURSK BLDG UC ON W SIDE OF RED SQUARE	20020	519078	<u>ლ</u> დ	4	2	w
727N	C68	KURSK BLDG UC ON W SIDE OF RED SQUARE	20020	519078	55 80	4	2	w
727N	C26	KURSK BLDGS UC IN SW AREA OF CITY	20020	519084	ůi œ	4	w	w
727N	C2G	KURSK BLDGS UC IN SW AREA OF CITY	20020	519085	ဏ	4	W	w
727h	A9D	KURSK DREDGE IN IROM ORE GUARRY	20020	356590	UI H	4	2	4
727N	C68	KURSK DZERZHINSKOGO STREET. BLDGS LKG NE	20020	519073	8	4	w	w
727h	C26	KURSK DZEKZHINSKOGO STREET. BLDGS LKG NE	20020	519073	<u>ნ</u>	4	ψ	w
727N	AUC	KURSK FIRE HYDRANT HORSE CART	20020	367351	ა დ	4	1 /20	4

FORM NO. 1052A

CONFIDENTIAL

_				SPOT PHOTOGRAPHY						
1	AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
	727N	7 (+	KURSK	FIRE HYDRANT HORSE CART	20020	367351	<u>ა</u>	4	2	4
	727N	967	KURSK	GARRISON AREA FR 5RIDGE RR, RD IN FG	20020	519080	ნ	4	Ν	w
	727IN	A KM	KURSK	GARRISON AREA FR BRIDGE RR, RD IN FG	20020	519080	ဏ	4	Ν.	ω
	727N	AKZ	KURSK	GARRISON AREA FR BRIDGE RR, RD IN FG	20020	519080	<u>ნ</u>	4	2	ω
	727N	967	KURSK	GARRISON AREA FR BRIDGE RR, RD IN FG	20020	519081	5 0	4	2	w
	727N	A K.M	KURSK	GARRISON AREA FR BRIDGE RR, RD IN FG	20020	519081	<u>ს</u>	4	N	b)
	727N	AKZ	KURSK	GARRISON AREA FR SRIDGE RR, RD IN FG	20020	519081	<u>ნ</u>	4	N	w
	727N	967	KURSK	GARRISON AREA FR BRIDGE RR, RD IN FG	20020	519082	တ	4	2	w
	727N	AKM	KURSK	GARRISON AREA FR BRIDGE RR, RD IN FG	20020	519082	υ 00	4	Ν	w
	727N	AKZ	KURSK	GARRISON AREA FR GRIDGE RR, RD IN FG	20020	519082	წ დ	4	N	w
	727N	C12	KURSK	GREEK ORTHODOX CHURCH	20020	367352	5 &	4	2	4
	727in	AEL	KURSK	INDUS AREA E OF KURSK-OREL HIGHWAY	20020	519162	υ ©	4	w	ω
	727N	AEL	KURSK	INDUS AREA E OF KURSK-OREL HIGHWAY	20020	519163	ა დ	4	ω	ω
	727N	AE1	KURSK	INDUS AREA E OF KURSK-OREL HIGHWAY	20020	519164	<u>წ</u>	÷	W	w
	727N	C36	KURSK	INTOURIST HOTEL FR LENIN STATUE	20020	519079	တ	4	100	ω
	7271	C16	KURSK	LENIN STATUE IN FRONT OF DOM SOVETOV	20020	519075	tn co	4	2	w
	727N	C46	KURSK	LENIN STATUE IN FRONT OF DOM SOVETOV	20020	519075	ပ ၢ ထ	4	N	tu
	727N	C16	KURSK	LENIN STATUE IN FRONT OF DOM SOVETOV	20020	519076	တ	4	N	ω
	727N	C46	KURSK	LENIN STATUE IN FRONT OF DOM SOVETOV	20020	519076	<u>წ</u>	4	N	w
	727N	C68	KURSK	MAIN ST FROM RAILROAD STATION LKG WEST	20020	334973	57	4	Ν	4
	727N	AKA	KURSK	MAIN ST FROM RAILROAD STATION LKG WEST	20020	334973	57	4	10	4
	727N	AKE	KURSK	MAIN ST FROM RAILROAD STATION LKG WEST	20020	334973	57	4	Ν	4
	727N	C71	KURSK	MAIN ST FROM RAILROAD STATION LKG WEST	20020	334973	57	4	N	4
	727N	AKQ	KURSK	MAIN ST FROM RAILROAD STATION LKG WEST	20020	334973	57	4	N	4
	727N	C18	KURSK	MEDICAL INSTITUTE BLDG ON PEREKALSKIY SQUARE	20020	350996		4	2	4
	727N	C14	KURSK	MEDICAL INSTITUTE BLOG ON PEREKALSKIY SQUARE	20020	350996		4	~	4
	727N	9GD	KURSK	HILITARY STORAGE AREA	20020	519117	<u>დ</u>	4	2	ω

ORM NO. 1052A

CONFIDENTIAL

AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY
727N	967	KURSK	MILITARY BARRACKS IN N PART OF CITY	20020	519165	ს თ	4	2	w
727N	967	KURSK	MILITARY BARRACKS IN N PART OF CITY	20020	519166	υ 00	4	N	(J)
727N	967	KURSK	MILITARY BARRACKS FR VYGONNAYA STREET.	20020	519167	<u>ს</u>	4	2	w
727N	967	KURSK	MILITARY BARRACKS FR VYGONNAYA STREET.	20020	519168	ບາ 60	4	2	ω
727N	967	KURSK	MILITARY BARRACKS FR VYGONNAYA STREET.	20020	519169	58	4	2	w
727N	967	KURSK	MILITARY BARRACKS FR VYGONWAYA STREET.	20020	519170	<u>წ</u>	4	Ν.	w
727N	967	KURSK	MILITARY BARRACKS IN N PART OF CITY.	20020	519172	ნ დ	4	N	w
727N	ÁlP	KURSK	POL TANKS ON S EDGE OF CITY BLDGS	20020	519114	<u>წ</u>	4	Ν	ω
727N	C2G	KURSK	POL TANKS ON S EDGE OF CITY BLDGS	20020	519114	<u>დ</u>	4	~	w
727N	A4Q	KURSK	PWR LINES & TROLLEY TRACKS @ S EXIT OF CITY	20020	519097	<u>ს</u>	4	2	w
727N	AKC	KURSK	PWR LINES & TROLLEY TRACKS @ S EXIT OF CITY	20020	519097	<u>ნ</u>	4	N	w
727N	AKQ	KURSK	RAILROAD STATION INTOURIST GUIDE IN FG	20020	337416	57	4	2	4
727N	AKK	KURSK	RD BRIDGE OVER TUSKÁR RIVER	20020	519173	ပာ တ	4	2	w
727N	D36	KURSK	RD BRIDGE OVER TUSKAR RIVER	20020	519173	υ ω	4	2	w
727N	AKW	KURSK	RD BRIDGE OVER TUSKAR RIVER	20020	519174	ნი დ	4	20	w
727N	D36	KURSK	RD BRIDGE OVER TUSKAR RIVER	20020	519174	<u>ს</u>	4	N	€N
727N	016	KURSK	SHOPS ON S END OF MYD HDQTRS BLDG	20020	519077	ပ ာ တ	4	Ν	ω —
727N	CIG	KURSK	SHOPS ON S END OF MYD HDQTRS BLDG	20020	519077	<u>თ</u>	4	2	w
727iv	C26	KURSK	SHOPS ON S END OF AVD HDGTRS ELDG	20026	519077	(th (th	4	Ν	ω
727N	C26	KURSK	SW OUTSKIRTS OF CITY	20020	519092	<u>ს</u> 1	4	W	ພ
7271	C62	KURSK	SW OUTSKIRTS OF CITY	20020	519092	<u>წ</u>	4	w	₩.
727N	960	KURSK	UNDERGROUND STORAGE AREA E OF KURSK-OREL RD	20020	519161	υ 00	4	(v)	ω ——
727N	C16	KURSK	UNIDENTIFIED GOVERNMENT BUILDING ST IN FG	20020	367350	<u>წ</u>	4	2	4
727N	AEI	KURSK	UNIDENT PLT ON S OUTSKIRTS OF CITY	20020	519098	() ()	4	N	w
727N	AEI	KURSK	UNIDENT PLT ON S OUTSKIRTS OF CITY	20020	519099	υ	4	12	w
727N	AEI	KURSK	UNIDENT PLT ON S OUTSKIRTS OF CITY	20020	519100	ပ ာ တ	4	10	(s)
727N	AE	KURSK	UNIDENT PLT ON S GUTSKIRTS OF CITY	20020	519101	Un Oz	4	2	ω ——

CONFIDENTIAL

FORM NO. 1052A

CONFIDENTIAL (WHEN FILLED IN)
INTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER
SPOT PHOTOGRAPHY

(20)					:	CONFIDENTIAL	52A	FORM NO. 1052A
υ.	2	4	ບ າ ດ:	519095	20020	KURSK NR PROB FTY UC W OF MOSCOW-KHARKOV HIGHWAY	C26	727N
ω	N	÷	ს დ	519095	20020	KURSK NR PROB FTY UC W OF WOSCOW-KHARKOV HIGHWAY	ÁE1	727N
w	2	4	<u>ს</u>	519094	20020	KURSK NR PROB FTY UC W OF MOSCOW-KHARKOV HIGHWAY	C26	727N
w	2	4	<u>ს</u> დ	519094	20020	KURSK NR PROB FTY UC W OF MOSCOW-KHARKOV HIGHWAY	AEI	727N
U	2	4	<u>წ</u>	519093	20020	KURSK NR PROB FTY UC W OF MOSCOW-KHARKOV HIGHWAY	A E 1	727N
w	10	4.	ს დ	519093	20020	KURSK NR PROB FTY UC W OF MOSCOW-KHARKOV HIGHWAY	C26	727N
w	2	4	58	519074	20020	KURSK NR VILLAGE N OF CITY ON MOSCOW-KHARKOV HIGHWY	C68	727N
ω	N	4	<u>წ</u>	519072	20020	KURSK NR MOSCOW-KHARKOV HIGHWAY FEW MILES N OF CITY	AKZ	727N
w	N	4	ပာ တ	519071	20020	KURSK NR MOSCOW-KHARKOV HIGHWAY FEW MILES N OF CITY	AKZ	727N
C ti	W	4	ნდ	342105	20020	KURSK NR KURSK-KHARKOV RR BRIDGE S OF KURSK	AKG	727N
σ.	N	4	ပာ တ	. 339487	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST RR	AKE	727N
. w	Ν	4	ι α	519116	20020	KURSK NR PROB FTY UC NW OF 524 KM MARK	AE1	727N
t o	N	4	ui co	339487	20020	KURSK NÆ POSS MILITAKY INSTALLATION IN FOREST RR	ÁMD	727N
w	N	4	ნ	519115	20020	KURSK NR PROB FTY UC NW OF 525 KM MARK	ХE1	727N
6 0	Ν	4	58	339487	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST RR	961	727N
C 17	2	4	5 8	339490	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	AMD	727N
C D:	Ν	4	<u>წ</u>	339490	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	961	727N
to	N	4	υ	339489	20020	KURSK NR POSS KILITARY INSTALLATION IN FOREST	A M D	727N
c o	N	4	ს ი	539489	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	961	727N
Ci.	N	4	Un CO	339488	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	AMD	727N
0 3	2	4	ს ი დ	339488	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	196	727N
Ø:	N	4	ပာ ထ	339486	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	ÂMD	727N
æ	N	4	<u>ნ</u>	339486	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	961	727N
D:	N	4	<u>წ</u>	339485	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	AMD	727N
c c	Ŋ	4	ნ დ	339485	20020	KURSK NR POSS MILITARY INSTALLATION IN FOREST	961	727N
C D	2	4	ຫ ຫ	339484	20020	KURSK AR POSS MILITARY INSTALLATION IN FOREST	961	727N
tω	2	4	ს დ	519102	20020	KURSK UNIDENT PLT ON S OUTSKIRTS OF CITY	AE1	727N
SECURITY CLASS.	QUALITY	TYPE	DATE	PHOTOGRAPH NO.	HOLDING AGENCY	PLACE NAME AND SUBJECT	SUBJECT	AREA
	-							

(WHEN FILLED IN)

																											Ì	
727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	727N	AREA	
D1F	AKZ	C62	C26	DIF	AKZ	C62	C26	D1F	AK2	C62	C26	DIF	AKZ	C62	C26	D1F	AKZ	C62	C26	JIG	AKZ	C62	C26	AKZ	C26	AE1	SUBJECT	
OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	080YAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	OBOYAN	MEDVENKA	KURSK NR	KURSK NR		
LKG	LK6	LK6	LKG	LK6	LKG	LK6	LK6	LKG	LKG	LKG	LKG	rke	LKG	LK6	E F G	LKG	LKG	LKG	LK6	LKG	LK6	LKG	LKG	A ₹				
FR S.	FR S	FR S.	FR S.	FR S.	FR S.	FR S.	FR S.	FR S.	FR S.	FR S.	FR S	FR S	FR S.	FR S.	FR S.	FR S.	FR S.	FR S	FR S.	FR S.	FR S	FR S	FR S.	MOS	PROB F	PROB F		
BLDGS,	BLDGS,	BLDGS	BLDGS,	BLDGS,	BLD65.	BLDGS,	BLDGS,	BLDGS,	6LDGS.	, BLDGS,	BLDGS,	, BLDGS,	BLDGS,	BLDGS,	, BLDGS,	BLDGS,	, BLDGS•	, BLDGS,	, BLDGS,	, BLDGS,	. BLDGS,	• BLDGS•	. BLDGS,	MOSCOW-KHARKOY	FTY UC W	FTY UC W	PLACE NA	
ROAD.	ROAD.	ROAD.	ROAD,	ROAD,	ROAD.	ROAD,	ROAD.	ROADS	ROADS	ROADS	ROADS	ROADS	ROADS	ROADS	ROADS	ROADS	ROADS	ROADS	ROADS	ROAD,	ROAD.	ROAD.	ROAD,		OF MOSC	W OF MOSO	NAME AND SUBJECT	CENT
PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLÁIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	PLAIN	HIGHWAY,	MOSCOW-KHARKÓV HIGHWAY	MOSCOW-KHARKOV	JBJECT	CENTRAL INTELLIGENCE OCR/GRAPHICS REG
PT 6	PT 6	PT 6	PT 6	PT 5	PT 5	PT 5	PT 5	PT 4	PT 4	PT 4	PT 4	PT 3	PT 3	PT 3	PTS	PT 2	PT 2	PT 2	PT 2	PT 1	PT 1	PT 1	PT 1	LKG N	RKÓV			NTELLIGENCE AGI RAPHICS REGISTE PHOTOGRAPHY
OF 6	OF 6	OF 6	OF 6	OF 6	0F 6	OF 6	OF 6	OF 6	OF 6	OF 6	OF 6	윾	아 6	OF 6	OF 6	OF 6	유	Ç	Q Q	유	육	Q Fi	Ç	AT	HPIH	HIGHWAY		ENCE REG)GRA
PTS	PTS	PTS	PTS	PTS	PTS	PTS	PTS	PTS	PTS	STG	PTS	6 PTS	PTS	PTS	PTS	PIS	6 PIS	6 PTS	6 PTS	6 PTS	6 PTS	6 PTS	6 PTS	558 KM	WAY	YAY		ENCE AGENCY REGISTER GRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Y
519108	519108	519108	519108	519107	519107	519107	519107	519106	519106	519106	901619	519105	519105	519105	519105	519104	519104	519104	519104	519103	519103	519103	519103	519109	960615	960615	РНОТОСКАРН NO.	
58	6	წ 8	58	58	58	58	58	58	58	წ	58	58	58	ن 8	58	58	58	58	58	58	58	5 0	58	500	58	58	DATE	
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
2	N	N	N	N	N	N	N	2	N	N	N	N	Ν.	N	N	2	N	N	2	2	N	N	N	2	N	N	QUALITY	
w	w	w	w	w	€W	w	tu —	w	w	w	w	w	w	w	ω	w	w	t ss	w	w	w	w	w	w	w	w	SECURITY CLASS.	

ì	١	١	
ì		١	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
--	-----------------------------	--

			טרטו רחטוטפגארחז						
AREA	SUBJECT	4	PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
727N	C26	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 1 OF 4 PTS	20020	9119110	58	4	~	w
727N	AEI	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 1 OF 4 PTS	20020	519110	58	4	N	w
727N	AKZ	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 1 OF 4 PTS	20020	519110	O 1	4	2	w
727N	D1F	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 1 OF 4 PTS	20020	519110	58	4	N	w
727N	C26	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 2 OF 4 PTS	20020	21111	58	4	N	w
727N	AE1	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 2 OF 4 PTS	20020	111615	58	4	N	w
727N	AKZ	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 2 OF 4 PTS	20020	519111	58	4	N	w
727N	DIF	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 2 OF 4 PTS	20020	219111	58	4	N	w
727N	C26	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 3 OF 4 PTS	20020	519112	58	4	N	w
727N	AE1	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 3 OF 4 PTS	20020	519112	58	4	N	ω
727N	AKZ	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 3 OF 4 PTS	20020	519112	58	4	N	w
727N	D1F	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 3 OF 4 PTS	20020	519112	58	4	N	w
727N	C26	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 4 OF 4 PTS	20020	519113	58	*	2	w
727N	AEI	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 4 OF 4 PTS	20020	519113	58	4	N	w
727N	AKZ	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 4 OF 4 PTS	20020	519113	5 <u>8</u>	4	N	w
727N	D1F	RYSHKOVO	LKG FR S. RD. PLAIN, BLDGS PT 4 OF 4 PTS	20020	519113	58	4	N	w
727N	À4F	THERMOELEC	STATION PLANT UC IN AREA OF KURSK	20020	356857	<u>ب</u>	*	N	N
727N	AE1	THERMOELEC	STATION PLANT UC IN AREA OF KURSK	20020	356857	წ.	4	N	N
727N	A6P	THERMOELEC	STATION PLANT UC IN AREA OF KURSK	20020	356857	58	4	N	N
927N	AKD	GAS STATION	ON 174 KMS FR MOSCOW ON MOSCOW-SMOLENSK RD.	20020	351513	ن 8	4	N	4
927N	A. H	GAS STATION	ON 174 KMS FR MOSCOW ON MOSCOW-SMOLENSK RD.	20020	351513	58	4	N	4
927N	AKZ	GAS STATION	N 174 KMS FR MOSCOW ON MOSCOW-SMOLENSK RD.	20020	351513	58	4	N	4
927N	AKD	GAS STATION	N 174 KMS FR MOSCOW ON MOSCOW-SMOLENSK RD	20020	351514	58	4	N	4
927N	AKZ	GAS STATION	N 174 KMS FR MOSCOW ON MOSCOW-SMOLENSK RD	20020	351514	58	4	N	4
927N	AIA	GZHATSK NR	? OIL DEPOT FR E-BOUND TRAIN	20020	358019	58	4	N	<u></u>
927N	AIP	GZHATSK NR	OIL DEPOT FR E-BOUND TRAIN	20020	358019	58	4	2	n
927N	ÁKU	ROAD BETWE	BETWEEN MOSCOW AND MINSK BY KM POLE 303	20020	351995	58	4	N	n

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

THE THE THE THEORY NAME AND SIGNATERY PROCEINAME AND SIGNATERY PROCE										
ACT SAMALE LINE OF WIRES, 7 PER POLE 10 WEITERS FR ROAD ACT SAMALE LINE OF WIRES, 7 PER POLE 10 WEITERS FR ROAD CA2 SHOLENSK POSSIBLY KREMLIN WALL STATUE FG CA2 SHOLENSK CHURCH, BLOGS TO RGT OF EAST-BOUND TRAIN CA3 SHOLENSK CHURCH, BLOGS TO RGT OF EAST-BOUND TRAIN CA3 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SHOLENS CATHEDRAL CA2 SHOLENSK PROBABLY INTERIOR OF SAST-BOUND TRAIN CA2 SHOLENSK PROBABLY INTERIOR OF SAST-BOUND TRAIN CA2 SHOLENSK PROBABLY INTERIOR OF SAST-BOUND TRAIN CA2 SHOLENSK PROBABLY INTERIOR OF SAST-BOUND TRAIN CA2 SHOLENSK PROBABLY INTERIOR OF SAST-BOUND TRAIN CA2 SHOLENSK PROBABLY INTERIOR OF SAST-BOUND TRAIN CA2 SHOLENSK PROBABLY INTERIOR OF SAST-BOUND TRAIN CA2 SHOLENSK PROBABLY INTERIOR OF SAST-BOUND TRAIN CA2 SHOLENSK PROBABLY BRIEFIS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S STREETS FR RD TO MONASTERY CA2 SHOLENSK BLOGS'S	AREA	CODE			HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE		SECURITY CLASS.
AKU SMALL LINE OF WIRES, 7 PER POLE 10 METERS FR ROAD 20020 330174 58 4 2 2 4 4 2 2 5 MOLENSK POSSIBLY KREMLIN MALL STATUE FG 20020 331405 58 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	927N	A40	SMALL	OF WIRES, 7 PER POLE 10 METERS FR	20020	330174	58	4	N	₽
C42 SMOLENSK POSSIBLY KREMLIN WALL STATUE FG 20020 331405 58 4 2 2	927N	AKU	SMALL LIN	OF WIRES, 7 PER POLE 10 METERS FR	20020	330174	58	4	20	00
C12 SMOLENSK CHURCH, BLDGS TO RGT OF EAST-BOUND TRAIN 20020 398005 58 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	927N	C42		WALL STATUE	20020	331405	56	4	N	t o
C46 SMOLENSK POSSIBLY KREMLIN WALL STATUE FG C46 SMOLENSK MONUMENT COMMEMORATING 1812 CAMPAIGN C47 C48 SMOLENSK CHURCH, BLOGS TO RGT OF EAST-BOUND TRAIN C28 SMOLENSK CHURCH, BLOGS TO RGT OF EAST-BOUND TRAIN C28 SMOLENSK PROBABLY INTERIOR OF SMOLENSK CATHEDRAL C12 SMOLENSK PROBABLY INTERIOR OF SMOLENSK CATHEDRAL C29 SMOLENSK PROBABLY INTERIOR OF SMOLENSK CATHEDRAL C29 SMOLENSK PROBABLY INTERIOR OF SMOLENSK CATHEDRAL C29 SMOLENSK PROBABLY INTERIOR OF SMOLENSK CATHEDRAL C29 SMOLENSK PROBABLY INTERIOR OF SMOLENSK CATHEDRAL C29 SMOLENSK PROBABLY INTERIOR OF SMOLENSK CATHEDRAL C29 SMOLENSK PREIGHT YDS TO RGT OF EAST-BOUND TRAIN C29 SMOLENSK PREIGHT COMMENSTERY C20 SMOLENSK PREIGHT COMMENSTERY C20 SMOLENSK PROBAGANDA POSTER ON STREETS FR MONASTERY C20 SMOLENSK PROBAGANDA POSTER ON STREETS FR MONA	927N	C12		TO RGT OF EAST-BOUND	20020	358005	58	4	~	6
C46 SMOLENSK MONUMENT COMMEMORATING 1812 CAMPAIGN 20020 331406 58 4 2 C C26 SMOLENSK CHURCH, BLOGS TO RGT OF EAST-BOUND TRAIN 20020 3358005 58 4 2 C C12 SMOLENSK PROBABLY INTERIOR OF SMOLENS CATHEDRAL 20020 331407 58 1 2 C C12 SMOLENSK PROBABLY INTERIOR OF SMOLENS CATHEDRAL 20020 331407 58 1 2 C C12 SMOLENSK PROBABLY SMOLENSK CATHEDRAL 20020 331408 58 4 2 C C12 SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. 20020 358006 58 4 2 C C12 SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. 20020 358007 58 4 2 C C12 SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. 20020 358007 58 4 2 C C12 SMOLENSK PREIGHT YDS TO RGT OF EAST-BOUND TRAIN. 20020 358007 58 4 2 C C12 SMOLENSK PREIGHT YDS TO RGT OF EAST-BOUND TRAIN. 20020 358009 58 4 2 C C12 SMOLENSK UIL TANKS IN FG. WALLS OF CITY IN BG. 20020 358009 58 4 2 C C12 SMOLENSK UIL TANKS IN FG. WALLS OF CITY IN BG. 20020 358009 58 4 2 C C12 SMOLENSK HISK-SHOLENSK HIGHWAY ENTERING CITY 20020 358009 58 4 2 C C12 SMOLENSK HINSK-SHOLENSK HIGHWAY ENTERING CITY 20020 358009 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR RD TO MONASTERY 20020 358048 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR RD TO MONASTERY 20020 358048 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR MONASTERY. 20020 358049 58 4 2 C C12 SMOLENSK BLOGS'S STREETS FR	927N	C46		STATUE	20020	331405	58	4	N	æ
C2G SMOLENSK CHURCH, BLDGS TO RGT OF EAST-BOUND TRAIN C112 SMOLENSK PROBABLY INTERIOR OF SMOLENS CATHEDRAL C112 SMOLENSK PROBABLY INTERIOR OF SMOLENS CATHEDRAL AEI SMOLENSK PROBABLY SMOLENSK CATHEDRAL C2G SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK FREIGHT YOS TO RGT OF EAST-BOUND TRAIN. C2G SMOLENSK BLOGS, STREETS FR RD TO MONASTERY C2G SMOLENSK BLOGS, STREETS FR RD TO MONASTERY C2G SMOLENSK BLOGS, STREETS FR RONASTERY. C2G SMOLENSK BLOGS, STREETS FR MONASTERY. C2G SMOLENSK BLOGS STREETS FR MONASTERY. C2G SMOLENSK	927N	C46			20020	331406	58	4	N	æ
C12 SMOLENSK PROBABLY INTERIOR OF SMOLENS CATHEDRAL C12 SMOLENSK PROBABLY SMOLENSK CATHEDRAL AEL SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. C20020 3358006 58 4 2 AEL SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. C20020 358006 58 4 2 AEL SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. C20020 358006 58 4 2 AEL SMOLENSK FREIGHT YDS TO RGT OF EAST-BOUND TRAIN. C20020 358006 58 4 2 AEL SMOLENSK FREIGHT YDS TO RGT OF EAST-BOUND TRAIN. C20020 358006 58 4 2 AEL SMOLENSK FREIGHT YDS TO RGT OF EAST-BOUND TRAIN. C20020 358007 58 4 2 AEL SMOLENSK FREIGHT YDS TO RGT OF EAST-BOUND TRAIN. C20020 358009 58 4 2 AEL SMOLENSK FREIGHT YDS TO RGT OF EAST-BOUND TRAIN. C20020 358009 58 4 2 AEL SMOLENSK DIL TANKS IN FG. WALLS OF CITY IN BG. C20020 358009 58 4 2 AEL SMOLENSK DIL TANKS IN FG. WALLS OF CITY IN BG. C20020 358009 58 4 2 AEL SMOLENSK DIL TANKS IN FG. WALLS OF CITY IN BG. C20020 358009 58 4 2 AEL SMOLENSK DIL TANKS IN FG. WALLS OF CITY IN BG. C20020 358009 58 4 2 AEL SMOLENSK DIL TANKS IN FG. WALLS OF CITY IN BG. C20020 358009 58 4 2 AEL SMOLENSK DIL TANKS IN FG. WALLS OF CITY IN BG. C20020 358009 58 4 2 AEL SMOLENSK DIL TANKS IN FG. WALLS OF CITY IN BG. C20020 358009 58 4 2 AEL SMOLENSK BLDGS, STREETS FR RD TO MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR NONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTERY C20020 358049 58 4 2 AEL SMOLENSK BLDGS, STREETS FR MONASTE	927N	C26		BLDGS TO RGT OF	20020	358005	58	4	N	0
C12 SMOLENSK PROBABLY SMOLENSK CATHEDRAL 20020 331408 58 4 2 4 4 4 4 4 4 4 5 5 5	927N	C12		INTERIOR OF SMOLENS	20020	331407	58	-	N	6
AEI SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. 20020 358006 58 4 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	927N	C12		PROBABLY SMOLENSK CATHEDRAL	20020	331408	58	4	N	œ
C26 SMOLENSK INDUS BLDG UC TO RGT OF EAST-BOUND TRAIN. 20020 358006 58 4 2 2 4 4 4 4 4 5 4 4 5 4 5 5 5 5 5 5 5	927N	AE1	SMOLENSK	BLDG UC TO RGT OF EAST-BOUND	20020	358006	58	4	N	^
AKS SMOLENSK FREIGHT YDS TO RGT OF EAST-BOUND TRAIN 20020 358007 58 4 2 4 AKS SMOLENSK FREIGHT YDS TO RGT OF EAST-BOUND TRAIN 20020 358008 58 4 2 4 ALA SMOLENSK OIL TANKS IN FG. WALLS OF CITY IN BG. 20020 358009 58 4 2 4 AKZ SMOLENSK OIL TANKS IN FG. WALLS OF CITY IN BG. 20020 358009 58 4 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	927N	C26		BLDG UC TO RGT OF EAST-BOUND	20020	358006	58	4	N	<u></u>
AKS SMOLENSK FREIGHT YDS TO RGT OF EAST-BOUND TRAIN 20020 358008 58 4 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	927N	AKS		TO RGT OF	20020	358007	58	4	N	<u>^</u>
A1A SMOLENSK OIL TANKS IN FG. WALLS OF CITY IN BG. 20020 358009 58 4 2 2 4 1 4 1 4 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	927N	AKS		TO RGT OF EAST-BOUND	20020	358008	58	4	N	<u></u>
A1P SMOLENSK OIL TANKS IN FG. WALLS OF CITY IN BG. 20020 358009 58 4 2 C2G SMOLENSK OIL TANKS IN FG. WALLS OF CITY IN BG. 20020 358009 58 4 2 AKZ SMOLENSK MINSK-SMOLENSK HIGHWAY ENTERING CITY 20020 358636 58 4 2 AKZ SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358636 58 4 2 C6B SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358636 58 4 2 C2G SMOLENSK BLDGS, STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C2G SMOLENSK BLDGS, STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C2G SMOLENSK BLDGS, STREETS FR MONASTERY 20020 358648 58 4 2 C2G SMOLENSK BLDGS, STREETS FR MONASTERY 20020 358648 58 4 2 C2G SMOLENSK BLDGS, STREETS FR MONASTERY 20020 358649 58 4 2 C2G SMOLENSK BLDGS, STREETS FR MONASTERY 20020 358649 58 4 2 C2G SMOLENSK BLDGS, STREETS FR MONASTERY 20020 358649 58 4 2 C2G SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C3G SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C3G SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER 20020 358649 58 4 2 C4C SMOLENSK PROPAGANDA POSTER 20020 358649 58 4 2 C4C	927N	ALA		TANKS IN FG. WALLS OF CITY IN	20020	358009	ნ დ	4	N	0
C26 SMOLENSK OIL TANKS IN FG. WALLS OF CITY IN BG. 20020 358009 58 4 2 AKZ SMOLENSK MINSK-SMOLENSK HIGHWAY. ENTERING CITY 20020 358635 58 4 2 AEI SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358636 58 4 2 AKZ SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358636 58 4 2 C68 SMOLENSK BLDGS. STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C62 SMOLENSK BLDGS. STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C62 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358648 58 4 2 C68 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C68 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C68 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C60 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C61 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C62 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C63 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C64 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C65 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C65 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C66 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C67 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C68 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C69 SMOLENSK BLDGS. STREETS FR	927N	AIP	SMOLENSK	TANKS IN FG. WALLS OF CITY IN	20020	358009	58	4	2	<u>^</u>
AKZ SMOLENSK MINSK-SMOLENSK HIGHWAY* ENTERING CITY 20020 358635 58 4 2 AE1 SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358636 58 4 2 C68 SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358636 58 4 2 C68 SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358648 58 4 2 C68 SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358648 58 4 2 C68 SMOLENSK BLDGS* STREETS FR NONASTERY 20020 358648 58 4 2 C62 SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358648 58 4 2 C68 SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C69 SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C90 SMOLENSK PROPAGA	927N	C26	SMOLENSK	TANKS IN FG. WALLS OF CITY IN	20020	358009	58	4	N	<u>^</u>
AKE SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY CCB SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY CCCB SMOLENSK BLDGS, STREETS FR RD TO MONASTERY CCCC SMOLENSK BLDGS, STREETS FR RD TO MONASTERY CCCC SMOLENSK BLDGS, STREETS FR RD TO MONASTERY CCCC SMOLENSK BLDGS, STREETS FR RD TO MONASTERY CCCC SMOLENSK BLDGS, STREETS FR RD TO MONASTERY CCCC SMOLENSK BLDGS, STREETS FR RD TO MONASTERY CCCC SMOLENSK BLDGS, STREETS FR RD TO MONASTERY CCCC SMOLENSK BLDGS, STREETS FR RD TO MONASTERY CCCC SMOLENSK BL	927N	AKZ	SMOLENSK	ENTERING	20020	358635	58	4	N	₩
AKZ SMOLENSK FTY ON SMOLENSK-MOSCOW HIGHWAY 20020 358636 58 4 2 C6B SMOLENSK BLDGS* STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C62 SMOLENSK BLDGS* STREETS FR RD TO MONASTERY* 20020 358648 58 4 2 C62 SMOLENSK BLDGS* STREETS FR RD TO MONASTERY* 20020 358648 58 4 2 C2G SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6B SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6B SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6C SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358650 58 4 2 C12 SMOLENSK PROPAGANDA POSTER ON STREET 20020 358050 58 4 2 <td>927N</td> <td>AE1</td> <td>SMOLENSK</td> <td>ON SMOLENSK-MOSCOW</td> <td>20020</td> <td>358636</td> <td>58</td> <td>4</td> <td>N</td> <td>6</td>	927N	AE1	SMOLENSK	ON SMOLENSK-MOSCOW	20020	358636	58	4	N	6
C6B SMOLENSK BLDGS* STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C2G SMOLENSK BLDGS* STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C62 SMOLENSK BLDGS* STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C2G SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6B SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6B SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6B SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6C SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C7C SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C9C SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 <td>927N</td> <td>AKZ</td> <td>SMOLENSK</td> <td>۶</td> <td>20020</td> <td>358636</td> <td>58</td> <td>4</td> <td>N</td> <td>•</td>	927N	AKZ	SMOLENSK	۶	20020	358636	58	4	N	•
C26 SMOLENSK BLDGS* STREETS FR RD TO MONASTERY 20020 358648 58 4 2 C62 SMOLENSK BLDGS* STREETS FR RD TO MONASTERY* 20020 358648 58 4 2 C26 SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C68 SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C62 SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C9C SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C9C SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C9C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358649 58 4 2 C12 SMOLENSK PROPAGANDA POSTER ON STREET 20020 358650 58 4 2	927N	C68	SMOLENSK	STREETS FR RD TO	20020	358 6 48	58	4	N	00
C62 SMOLENSK BLDGS* STREETS FR RD TO MONASTERY* 20020 358648 58 4 2 C2G SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6B SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C62 SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C9C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358650 58 4 2 C12 SMOLENSK PEASANT WOMEN SITTING ON STEPS OF CHURCH 20020 358007 58 4 2	927N	C26	SMOLENSK	STREETS FR RD TO	20020	358648	58	4	N	6 0
C2G SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C6B SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C62 SMOLENSK BLDGS* STREETS FR MONASTERY* 20020 358649 58 4 2 C9C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358650 58 4 2 C12 SMOLENSK PEASANT WOMEN SITTING ON STEPS OF CHURCH 20020 352007 58 4 2	927N	C62	SMOLENSK	STREETS FR RD	20020	358648	58	4	N	100
C6B SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C62 SMOLENSK BLDGS. STREETS FR MONASTERY. 20020 358649 58 4 2 C9C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358650 58 4 2 C12 SMOLENSK PEASANT WOMEN SITTING ON STEPS OF CHURCH 20020 352007 58 4 2	927N	C26	SMOLENSK	STREETS FR	20020	358649	58	*	N	6 2
C62 SMOLENSK BLDGS+ STREETS FR MONASTERY+ 20020 358649 58 4 2 C9C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358650 58 4 2 C12 SMOLENSK PEASANT WOMEN SITTING ON STEPS OF CHURCH 20020 352007 58 4 2	927N		SMOLENSK	STREETS FR	20020	358649	58	4	N	o
C9C SMOLENSK PROPAGANDA POSTER ON STREET 20020 358650 58 4 2 C12 SMOLENSK PEASANT WOMEN SITTING ON STEPS OF CHURCH 20020 352007 58 4 2	927N		SMOLENSK	STREETS FR	20020	358649	58	*	N	Ø
C12 SMOLENSK PEASANT WOMEN SITTING ON STEPS OF CHURCH 20020 352007 58 4 2	927N	265	SMOLENSK		20020	358650	\$	4	N	₩
	927N		SMOLENSK	SITTING ON STEPS OF	20020	352007	58	4	N	0

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY

	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTINAL INTELLIGENCE AGENCY
HOI DING			-

PRACE PRAC				SPOT PHOTOGRAPHY	:					
1 CTG SHOLENSK PEASANT WOMEN SITTING ON STEPS OF CHURCH 20020 352007 58 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY		DATE	TYPE	QUALITY	SECURITY CLASS.
GC2 SMOLENSK MORTHERN PART OF CITY FROM CHURCH ON HILL 20020 352006 58 4 2 2	927N	C76	SMOLENSK	WOMEN SITTING ON STEPS OF	20020	352007	58	4		0
C12 SMOLENSK NORTHERN PART OF CITY FROM CHURCH ON HILL 20020 352066 58 4 2 2 4 AMH SMOLENSK CITY FROM MAIN HIGHWAY BRIDGE OVER RIVER 20020 351410 58 4 2 2 4 AK6 SMOLENSK CITY FROM MAIN HIGHWAY BRIDGE OVER RIVER 20020 351410 58 4 2 2 4 AK6 SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM N OF CITY 20020 515873 58 4 1 2 2 4 AK6 SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFIELD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFIELD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 3 4 AK6 SMOLENSK NR LKG WAT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 2 2 4 AK6 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358632 58 4 2 2 8 AK7 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358632 58 4 2 2 8 AK7 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 8 AK7 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 8 AK7 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 8 AK7 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 8 AK7 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358635 58 4 2 2 8 AK7 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358635 58 4 2 2 8 AK7 SMOLENSK NR MINSK- SMOLENS	927N	C62	SMOLENSK	유	20020	352006	58	4	N	n
AMH SMOLENSK TELEVISION TONER C62 SMOLENSK CITY FROM MAIN HIGHWAY BRIDGE OVER RIVER C62 SMOLENSK CITY FROM MAIN HIGHWAY BRIDGE OVER RIVER C63 SMOLENSK CITY FROM MAIN HIGHWAY BRIDGE OVER RIVER C64 SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM N OF CITY C65 SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM N OF CITY C66 SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM FR CITY C67 SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM FR CITY C68 SMOLENSK NR LKG WAW AT CIVIL AIRFIELD 3 KM FR CITY C69 SMOLENSK NR LKG WAW AT CIVIL AIRFIELD 3 KM FR CITY C69 SMOLENSK NR LKG WAT CIVIL AIRFIELD 3 KM FR CITY C69 SMOLENSK NR LKG WAT CIVIL AIRFIELD 3 KM FR CITY C69 SMOLENSK NR LNDUS BLDGS E OF CITY. FR E-BOUND TRAIN C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C69 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY C60 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE C70 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE C70 SMOLENS	927N	C12	SMOLENSK	OF CITY FROM CHURCH	20020	352006	50	4	N	0
CG2 SHOLENSK CITY FROM MAIN HIGHWAY BRIDGE OVER RIVER 20020 351410 58 4 2 2 4 2 2 4 2 5 5 5 5 5 5 5 5 5 5 5 5	27N	AMH	SMOLENSK		20020	350941		4	N	4
D36 SMOLENSK CITY FROM MAIN HIGHWAY BRIDGE OVER RIVER 20020 351410 58 4 2 4 AK6 SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM N OF CITY 20020 515873 58 4 2 4 AK6 SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM PR CITY 20020 515875 58 4 1 1 AK6 SMOLENSK NR LKG NW AT CIVIL AIRFLD 3 KM FR CITY 20020 515875 58 4 1 1 AK6 SMOLENSK NR LKG WAM AT CIVIL AIRFLD 3 KM FR CITY 20020 515876 58 4 1 1 AK6 SMOLENSK NR LKG WAT CIVIL AIRFLD 3 KM FR CITY 20020 515876 58 4 1 1 AK6 SMOLENSK NR LKG WAT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AK1 SMOLENSK NR INDUS BLDGS E OF CITY. FR E-BOUND TRAIN 20020 515871 58 4 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	927N	C62	SMOLENSK	BRIDGE OVER	20020	351410	58	*	N	4
AKS SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM N OF CITY 20020 515875 58 4 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	927N	D36	SMOLENSK	BRIDGE OVER	20020	351410	58	4	N	4
AKS SMOLENSK NR LKG NW AT CIVIL AIRFIELD 3 KM FR CITY 20020 515875 58 4 1 1 AK6 SMOLENSK NR LKG NNW AT CIVIL AIRFILD 3 KM FR CITY 20020 515875 58 4 1 1 AK6 SMOLENSK NR LKG WSW AT CIVIL AIRFLD 3 KM FR CITY 20020 515876 58 4 1 1 AK6 SMOLENSK NR LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AK6 SMOLENSK NR LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AK6 SMOLENSK NR LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AKE SMOLENSK NR LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 2 2 1 AKE SMOLENSK NR INDUS BLDGS E OF CITY FR E-BOUND TRAIN 20020 558010 58 4 2 2 1 AKE SMOLENSK NR HINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558032 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558033 58 4 2 2 1 AKE SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 558034 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558034 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558035 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 558045 58 4 2 2 1 AKE SMOLENSK HIGHWAY TREES 20020 55804	927N	AK6		LKG NW AT CIVIL AIRFIELD 3 KM N OF	20020	515873	58	4	2	w
AK6 SHOLENSK NR. LKG NINW AT CIVIL AIRFLD 3 KM FR CITY 20020 515878 58 4 1 1 4 AK6 SHOLENSK NR. LKG WSW AT CIVIL AIRFLD 3 KM FR CITY 20020 515876 58 4 1 1 4 AK6 SHOLENSK NR. LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AK6 SHOLENSK NR. LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AK6 SHOLENSK NR. INDUS BLDGS E OF CITY- FR E-BOUND TRAIN 20020 358010 58 4 2 1 AK1 SHOLENSK NR. INDUS BLDGS E OF CITY- FR E-BOUND TRAIN 20020 358010 58 4 2 1 AK1 SHOLENSK NR. INDUS BLDGS E OF CITY- FR E-BOUND TRAIN 20020 358032 58 4 2 1 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358034 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358034 58 4 2 2 AK1 SHOLENSK NR. MINSK- SHOLENSK HIGHWAY OUTSIDE CITY 20020 358034 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK-MINSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK HIGHWAY. TREES 20020 358045 58 4 2 AK1 SHOLENSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK HIGHWAY. TREES 20020 358045 58 4 2 2 AK1 SHOLENSK HIGHWAY. TREES 20020 358045 5	927N	AK6		LKG NW AT CIVIL AIRFIELD 3 KM N OF	20020	515874	58	4	N	w
AK6 SMOLENSK NR. LKG WSW AT CIVIL AIRFLD 3 KM FR CITY 20020 515878 58 4 1 1 AK6 SMOLENSK NR. LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AK6 SMOLENSK NR. LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AK2 SMOLENSK NR. INDUS BLDGS E OF CITY. FR E-BOUND TRAIN 20020 358010 58 4 2 2 1 1 C26 SMOLENSK NR. INDUS BLDGS E OF CITY. FR E-BOUND TRAIN 20020 358032 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358033 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358034 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358034 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358034 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358034 58 4 2 2 1 C26 SMOLENSK NR. MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358034 58 4 2 2 1 C26 SMOLENSK HIGHWAY. TREES 20020 358045 58 4 2 2 1 C26 SMOLENSK HIGHWAY. TREES 20020 358045 58 4 2 2 1 C26 SMOLENSK HIGHWAY. TREES 20020 358045 58 4 2 2 1 C26 SMOLENSK MINSK BY KM POLE 303 20020 358045 58 4 2 2 1 C26 SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 1 C26 SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 1 C26 SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 1 C26 SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 1 C26 SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 1 C26 SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 1 C26 SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 1 C26 SMOLENSK MINSK BY KM	927N	AK6		LKG NNW AT CIVIL AIRFLD 3 KM FR	20020	515875	58	4	۲	w
AK6 SMOLENSK NR LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515876 58 4 1 1 AK6 SMOLENSK NR LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 1 AE1 SMOLENSK NR INDUS BLDGS E OF CITY. FR E-BOUND TRAIN 20020 358010 58 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	927N	AK6		LKG WSW AT CIVIL AIRFLD 3 KM FR	20020	515878	58	4	۳	w
AK6 SMOLENSK NR LKG W AT CIVIL AIRFLD 3 KM FR CITY 20020 515877 58 4 1 2 4 AE1 SMOLENSK NR INDUS BLDGS E OF CITY. FR E-BOUND TRAIN 20020 358010 58 4 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	927N			LKG W AT GIVIL AIRFLD 3 KM FR	20020	515876	<u>წ</u>	4	۳	w
AEI SMOLENSK NR INDUS BLDGS E OF CITY. FR E-BOUND TRAIN 20020 358010 58 4 2 1 C26 SMOLENSK NR INDUS BLDGS E OF CITY. FR E-BOUND TRAIN 20020 358010 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358632 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358632 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK HIGHWAY. TREES 20020 358634 58 4 2 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMOLENSK MINSK BY KM POLE 303 20020 351997 58 4 2 2 AKZ SMO	927N	AK6		LKG W AT GIVIL AIRFLD 3 KM FR	20020	515877	७	4	۲	w
C2G SMOLENSK NR INDUS BLDGS E OF CITY• FR E-BOUND TRAIN 20020 358010 58 4 2 4 4 4 4 4 4 4 4	927N	AE1		INDUS BLDGS E OF CITY. FR E-BOUND	20020	358010	58	4	N	Ð
AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358632 58 4 2 2 C2G SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358632 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 C2G SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 2 AKZ SMOLENSK NR MEW MOSKVITCH STATION WAGGONS 20020 358634 58 4 2 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK BY KM POLE 303 20020 351997 58 4 2 AKZ SMOLENSK-MINSK-M	927N			INDUS BLDGS E OF CITY. FR	20020	358010	58	4	N	n
C26 SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	927N			MINSK- SMOLENSK HIGHWAY OUTSIDE	20020	358632	58	4	N	₩
AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	927N	C26		MINSK- SMOLENSK HIGHWAY OUTSIDE	20020	358632	58	4	N	6 0
C2G SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358633 58 4 2 AKZ SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 C2G SMOLENSK NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 AKA SMOLENSK NR NEW MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 AKA SMOLENSK-MINSK HIGHWAY- TREES 20020 310919 57 4 2 AKU SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 358645 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N			MINSK- SMOLENSK HIGHWAY OUTSIDE	20020	358633	58	4	N	c
AKZ SMOLENSK NR MINSK-SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 C2G SMOLENSK NR NEW MONSKYITCH STATION WAGONS 20020 310919 57 4 2 AKZ SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 D48 SMOLENSK-MINSK HIGHWAY. TREES 20020 358645 58 4 2 AKU SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N			MINSK- SMOLENSK HIGHWAY OUTSIDE	20020	358633	58	4	Ν	c
C2G SMOLENSK.NR MINSK- SMOLENSK HIGHWAY OUTSIDE CITY 20020 358634 58 4 2 AKA SMOLENSK NR NEW MOSKVITCH STATION WAGONS 20020 310919 57 4 2 AKZ SMOLENSK-MINSK HIGHWAY• TREES 20020 358645 58 4 2 D48 SMOLENSK-MINSK HIGHWAY• TREES 20020 358645 58 4 2 AKU SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMD SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N			MINSK- SMOLENSK HIGHWAY OUTSIDE	20020	358634	58	4	N	6 0
AKA SMOLENSK NR NEW MOSKVITCH STATION WAGONS 20020 310919 57 4 2 AKZ SMOLENSK-MINSK HIGHWAY• TREES 20020 358645 58 4 2 D48 SMOLENSK-MINSK HIGHWAY• TREES 20020 358645 58 4 2 AKU SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMD SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N		SMOLENSK N	MINSK- SMOLENSK HIGHWAY OUTSIDE	20020	358634	5 8	4	N	00
AKZ SMOLENSK-MINSK HIGHWAY• TREES D48 SMOLENSK-MINSK HIGHWAY• TREES AKU SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 ANB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMD SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N		SMOLENSK N	NEE	20020	310919	57	4	N	w
D48 SMOLENSK-MINSK HIGHWAY• TREES 20020 358645 58 4 2 AKU SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AJ8 SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMD SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N		SMOLENSK-M		20020	358645	58	4	N	₩.
AKU SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AJ8 SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMD SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N		SMOLENSK-M	HIGHWAY.	20020	358645	58	4	2	5 0
AJ8 SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMD SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N		윾	BET MOSCOW AND MINSK BY KM POLE	20020	351997	58	4	N	0
AMB SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2 AMD SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2			Q.	BET MOSCOW AND MINSK BY KM POLE	20020	351997	58	4	N	0
AMD SIDE OF RD BET MOSCOW AND MINSK BY KM POLE 303 20020 351997 58 4 2	927N		OF F	BET MOSCOW AND MINSK BY KM POLE	20020	351997	58	4	2	0
	927N		윾	MOSCOW AND MINSK BY KM POLE	20020	351997	58	4	Ν	0

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE ACENCY	(WHEN FILLED IN)	CONFIDENTIAL
-----------------------	-----------------------------	------------------	--------------

	SPOT PHOTOGRAPHY						
AREA	SUBJECT PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
927N	A40 STEEL TRANSMISSION TOWERS & POWER LINES AT KM MARKER	20020	330162	58	4	2	₩
927N	AKU STEEL TRANSMISSION TOWERS & POWER LINES AT KM MARKER	20020	330162	58	4	N	00
927N	A40 STEEL TRANSMISSION TOWERS & POWER LINES AT KM MARKER	20020	330163	58	4	N	t 0
927N	AKU STEEL TRANSMISSION TOWERS & POWER LINES AT KM MARKER	20020	330163	58	4	N	6 00
927N	A40 STEEL TRANSMISSION TOWERS & POWER LINES AT KM MARKER	20020	330164	58	4	N	00
927N	AKU STEEL TRANSMISSION TOWERS & POWER LINES AT KM MARKER	20020	330164	58	4	N	c o
927N	A40 STEEL TRANSMISSION TOWER & POWER LINES AT KM MARKER	20020	330165	50	4	N	c
927N	AKU STEEL TRANSMISSION TOWER & POWER LINES AT KM MARKER	20020	330165	58	4	N	c p
927N	AKQ SUKHINICHI GLAVNYYE RR STA ON MOSCOW-KIEV LINE	20020	363113	58	4	w	4
927N	AKQ SUKHINICHI GLAVNYYE RR STA ON MOSCOW-KIEV LINE	20020	363114	58	4	w	*
927N	A40 TRANSMISSION TOWERS & POWER LINES AT KM MARKER 745	20020	330166	58	4	2	c
927N	AKU TRANSMISSION TOWERS & POWER LINES AT KM MARKER 745	20020	330166	58	4	N	6 0
927N	A40 TRANSMISSION TOWERS & POWER LINES AT KM MARKER 745	20020	330167	58	4	N	œ
927N	AKU TRANSMISSION TOWERS & POWER LINES AT KM MARKER 745	20020	330167	58	4	N	Œ
927N	A40 TRANSMISSION TOWERS & POWER LINES CROSSING ROAD	20020	330169	58	4	N	6 0
927N	AKU TRANSMISSION TOWERS & POWER LINES CROSSING ROAD	20020	330169	\$	4	N	σ,
927N	A40 TRANSMISSION TOWERS & POWER LINES CROSSING ROAD	20020	330170	58	4	N	0
927N	AKU TRANSMISSION TOWERS & POWER LINES CROSSING ROAD	20020	330170	58	4	N	0
927N	A40 TRANSMISSION TOWERS & POWER LINES CROSSING ROAD	20020	330175	5 8	4	N	c o
927N	AKU TRANSMISSION TOWERS & POWER LINES CROSSING ROAD	20020	330175	58	4	N	6 0
927N	A40 TRANSMISSION TOWERS & POWER LINES CROSSING ROAD	20020	330176	58	4	N	6 00
927N	AKU TRANSMISSION TOWERS & POWER LINES CROSSING ROAD	20020	330176	58	4	N	œ
927N	DIF TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351999	58	+	N	<u></u>
927N	A2A TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351999	58	4	N	0
927N	AM1 TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351999	58	4	2	
927N	DIF TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351998	58	4	N	<u></u>
927N	A2A TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351998	58	*	N	
1)							

CONFI

℧
П
Z
Η.
7
_
•

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

AREA	CODE PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
927N	AMI TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	866152	58	4	2	^
927N	DIF TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351996	58	4	N	n
927N	AZA TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351996	58	4	N	n
927N	AM1 TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351996	58	4	2	0
927N	AKU TRANSMITTER MAST BY COAL MINE BET MOSCOW AND MINSK	20020	351996	58	*	N	0
927N	AKU UD FACTORY WITH HIGH STEEL TOWER ON S SIDE OF ROAD	20020	330168	<u>წ</u>	4	N —	œ
927N	AE1 UD FACTORY WITH HIGH STEEL TOWER ON S SIDE OF ROAD	20020	330168	58	4	2	₽
927N	A40 UD FACTORY WITH HIGH STEEL TOWER ON S SIDE OF ROAD	20020	330168	50	4	N	œ
927N	AE1 VYAZMA FTY ON OUTSKIRTS OF CITY. LKG FR TRAIN.	20020	358017	58	4	N	<u></u>
927N	AM9 VYAZMA HIGH STEEL TOWER 1000-1500 METERS FR ROAD	20020	330171	58 8	4	N	6 00
927N	AKU VYAZMA HIGH STEEL TOWER 1000-1500 METERS FR ROAD	20020	330171	58	4	N	· @
927N	984 VYAZMA HIGH STEEL TOWER 1000-1500 METERS FR ROAD	20020	330171	58	4	N	0
92 7 N	AKQ VYAZMA RR STATION & YARDS. LKG FR OVERPASS	20020	358018	58	*	N	0
927N	AKS VYAZMA RR STATION & YARDS. LKG.FR OVERPASS	20020	358018	58	*	N	0
927N	AE1 VYAZMA NR FTY & BLDGS W OF CITY FR E-BOUND TRAIN.	20020	358011	58	4	N	0
927N	C26 VYAZMA NR FTY & BLDGS W OF CITY FR E-BOUND TRAIN.	20020	358011	58	4	N	<u>ہ</u>
927N	AET VYAZMA NR FTY & BLDGS W OF CITY FR E-BOUND TRAIN.	20020	358012	58	4	N	<u></u>
927N	C26 VYAZMA NR FTY & BLDGS W OF CITY FR E-BOUND TRAIN.	20020	358012	58	4	N	<u> </u>
927N	AE1 VYAZMA NR FTY & BLDGS W OF CITY FR E-BOUND TRAIN.	20020	358013	58	4	Ν	ค
927N	C26 VYAZMA NR FTY & BLDGS W OF CITY FR E-BOUND TRAIN.	20020	358013	58	4	2	<u>و</u>
927N	AKW VYAZMA NR RD BRIDGE & TRUCKS W OF CITY PLAIN	20020	358014	58	4	N	n
927N	AKZ VYAZMA NR RD BRIDGE & TRUCKS W OF CITY PLAIN	20020	358014	58	4	N :	^
927N	AE6 VYAZMA NR RD BRIDGE & TRUCKS W OF CITY PLAIN	20020	358014	58	4	N	0
927N	DIF VYAZMA NR RD BRIDGE & TRUCKS W OF CITY PLAIN	20020	358014	58	4	N	<u> </u>
927N	AE1 VYAZMA NR FTY W OF CITY. LKG FR E-BOUND TRAIN	20020	358015	Çı Çı	+	~	6
927N	AEI VYAZMA NR FTY W OF CITY. LKG FR E-BOUND TRAIN	20020	358016	58	4	N	<u></u>
927N	AKW YARTSEVO ROAD BRIDGE OVER VOP RIVER	20020	339927	58	4	w	6 0

-	-	
١	٥	
٢)	

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	(WHEN TIFFED IN)
--	-----------------------------	------------------

AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	ЭЧАТ	QUALITY	SECURITY CLASS.
927N	AKW	YARTSEVO ROAD BRIDGE OVER VOP RIVER	20020	339930	58	4	2	G 0
927N	AKW	YARTSEVO ROAD BRIDGE OVER VOP RIVER	20020	339931	Ç	4	w	D 0
927N	AM9	YARTSEVO NR PROBABLY AIR NAVIGATION AID TOWER	20020	330161	58	4	N	œ
927N	97K	YARTSEVO NR PROBABLY AIR NAVIGATION AID TOWER	20020	330161	58	4	N	œ
37N	C16	ADMINISTRATION BLDG IN TARATYSHCHEVO VILLAGE FRONT	20020	244625		*	2	4
37N	AHI	AIRCRAFT USED FOR SPRAYING WEED KILLER	20020	76923	13	4	w	4
37N	AK2	AIRCRAFT USED FOR SPRAYING WEED KILLER	20020	76923	5	4	w	4
37N	AEI	ALEXANDROV UNIDENTIFIED FACTORY HOUSING	20020	105677	r G	4	-	N
37N	AEL	ALEXANDROV UNIDENTIFIED FACTORY HOUSING	20020	105678	<u>မာ</u> မ	4	-	N
37N	AEI	ALEXANDROV STORAGE SHEDS FOR FACTORY AT LEFT	20020	105679	tn W	4	٢	10
37N	C34	ALEXANDROV UNIDENTIFIED FACTORY HOUSING	20020	105677	5	4	-	N
37N	C34	ALEXANDROV UNIDENTIFIED FACTORY HOUSING	20020	105678	r G	4	۲	N
37N	C12	ARZAMAS TEMPLE SNOW IN FOREGROUND	20020	184036		4	N	4
37N	AHA	ARZHENKA POULTRY STATION	20020	164442	4	4	N	N
37N	AH A	ARZHENKA POULTRY STATION	20020	164443	5 4	4	N	N
37N	AH4	ARZHENKA STATE POULTRY FARM PART 1 OF 4-PART PANRMA	20020	195308	50	4	w	N-
37N	AH4	ARZHENKA STATE POULTRY FARM PART 2 OF 4-PART PANRMA	20020	195309	<u>ნ</u>	4	w	22
37N	AH4	ARZHENKA STATE POULTRY FARM PART 3 OF 4-PART PANRMA	20020	195310	ψ.	4	w	N
37N	AH4	ARZHENKA STATE POULTRY FARM IN TAMBOV REGION	20020	195312	<u>ს</u>	*	ŧω	N
37N	AH4	ARZHENKA STATE POULTRY FARM IN TAMBOV REGION	20020	195313	U) U)	4	w	N
37N	AH4	ARZHENKA STATE POULTRY FARM IN TAMBOV REGION	20020	195314	<u>ს</u>	4	w	N
37N	ÁH4	ARZHENKA STATE POULTRY FARM IN TAMBOV REGION	20020	195315	មា ម	4	w	N
37N	AH4	ARZHENKA STATE POULTRY FARM PART 4 OF 4-PART PANRMA	20020	195311	5 6	*	w	N
37N	АНА	ARZHENKA STATE POULTRY FARM IN TAMBOV REGION	20020	195314	th W	4	w	N
37N	AHA	ARZHENKA STATE POULTRY FARM PART 1 OF 4-PART PANRMA	20020	195308	53	4	w	N
37N	AHA	ARZHENKA STATE POULTRY FARM PART 2 OF 4-PART PANRMA	20020	195309	ပ ာ မ	4	w	N
37N	АНА	ARZHENKA STATE POULTRY FARM PART 3 OF 4-PART PANRMA	20020	195310	to to	4	W	N
					-	_	_	L

PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
HOLDING			Υ.
PHOTOGRAPH NO. DATE TYPE			
DATE			
TYPE			

CONFIDENTIAL (WHEN FILLED IN)

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
37N	AHA	ARZHENKA STATE POULTRY FARM IN TAMBOV REGION	20020	195312	5 3	4	w	N
37N	AHA	ARZHENKA STATE POULTRY FARM IN TAMBOV REGION	20020	195313	ပ _ာ ယ	4	ω	N
37N	AHA	ARZHENKA STATE POULTRY FARM IN TAMBOV REGION	20020	195315	ູບາ ເນ	4	w	N
37N	AHA	ARZHENKA STATE POULTRY FARM PART 4 OF 4-PART PANRMA	20020	195311	Un Us	*	w	N
37N	822	ATOMIC ENERGY MACHINE FOR METAL FLAW DETECTION	20020	200834	មា មា	۲	N	N
37N	822	ATOMIC ENERGY MACHINE FOR METAL FLAW DETECTION	20020	200835	5	⊢	N	N
37N	B22	ATOMIC ENERGY MACHINE FOR METAL FLAW DETECTION	20020	200836	មា មា	<u> </u>	N	N
37N	B22	ATOMIC ENERGY MACHINE FOR METAL FLAW DETECTION	20020	200839	មា មា	۳	N	N
37N	AFC	ATOMIC ENERGY MACHINE FOR METAL FLAW DETECTION	20020	200834	55	۲	N	N
37N	AFC	ATOMIC ENERGY MACHINE FOR METAL FLAW DETECTION	20020	200835	tn	F	2	N
37N	AFC	ATOMIC ENERGY MACHINE FOR METAL FLAW DETECTION	20020	200836	5	۳	N	N
37N	AFC	ATOMIC ENERGY MACHINE FOR METAL FLAW DETECTION	20020	200839	មា មា	-	N	N
37N	A4F	BALAKHNA POWER PLANT ON BANK OF VOLGA RIVER	20020	135693	50	4	N	N
3 7 N	A4F	BALAKHNA POWER PLANT ON VOLGA RIVER	20020	135719	<u>5</u>	4	N	N
37N	A4F	BALAKHNA POWER PLANT AND HIGH TENSION WIRES	20020	135720	tī W	4	2	N
37N	A4F	BALAKHNA POWER PLANT ON VOLGA RIVER	20020	135721	53	4	N	N
37N	AD1	DZERZHINSK POSS RULON CHEM PLT FR MOSCOW-GORKIY RR	20020	205416	UI UI	4	N	2
37N	ADI	DZERZHINSK POSS RULON CHEM PLT FR MOSCOW-GORKIY RR	20020	205417	55	4	N	N
37N	ADI	DZERZHINSK POSS RULON CHEM PLT FR MOSCOW-GORKIY RR	20020	205418	55	4	N	2
37N	AD1	DZERZHINSK POSS RULON CHEM PLT FR MOSCOW-GORKIY RR	20020	205419	tn tri	4	10	N
37N	ADI	DZERZHINSK POSS RULON CHEM PLT FR MOSCOW-GORKIY RR	20020	205420	5	4	N	N
37N	AD1	DZERZHINSK POSS RULON CHEM PLT FR MOSCOW-GORKIY RR	20020	205421	5	4	N	N
37N	AD1	DZERZHINSK POSS RULON CHEM PLT FR MOSCOW-GORKIY RR	20020	205422	ts ts	4	N	~
37N	AD1	DZHERZHINSK RULON CHEMICAL PLANT TELE OR ELEC LINE	20020	294141	56	4	N	N
37N	AD1	DZHERZHINSK RULON CHEMICAL PLANT TELE OR ELEC LINE	20020	294139	56	4	N	10
37N	AD1	DZHERZHINSK RULON CHEMICAL PLANT TELE OR ELEC LINE	20020	294140	56	4	12	N
37N	685	GORKIY BUILDINGS ALONG STREET RESTAURANT IN L BG	20020	288848	57	4	2	n
						-	-	

37N 37N 37N 37N 37N 37N 37N 37N 37N 37N 37N 37N

A4F

A4F

GORODETS GORKIY AE6

GORKIY GORKIY GORKIY GORKIY GORKIY GORKIY

AE6 AE6 AE6 AE6 A4F AE6

AE6

A4F A4F

IVANOVO

IVANOVO GORODETS

A4F A4F

IVANOVO

KOVROV IVANOVO

YAROSLAV YAAZ-214 TRUCK MADE AT AUTOMOBILE PLANT

FORM NO. 1052A

37N 37N 37N 37N 37N 37N

AD1 A4F AE6

> SHCHERBAKOV NR SHCHERBAKOV NR

VORONEZH

POWER PLANT & CRANE BG

TRUCK & ROAD IN

FG

20020 20020

237491

55 54 54 ţ 4

265253

20020

324880

AD1 AO1 ADI **22**D 28G A4F AEE

SHCHERBAKOV NR SHCHERBAKOV NR

37N 37N

> ROSTOV LIPETSK

ROSTOV

20020

20020

2148

102507 257259

20020

265215 262269 262262 20020

56 4

20020 20020 20020 20020 20020 20020 20020 20020 20020 20020

78258

324877

121360

30 41 30 30

TIIO

12130

121300 152706

37N 37N 37N 37N 37N 37N

O.
0
ラ
Ħ
▫
_
П
_
_
_
Ŧ
_
-
_
_
1

	AKOV NR OXYGEN PLT AND CRANE FTY NR VOLGA R
	AKOV NR DAM LOCKS OXYGEN PLT VOLGA RIVER
	AKOV NR OXYGEN PLANT ON NORTH BANK OF VOLGA
	AKOV NR PEREBORY-SHEKSNA RD RR POWER LINES
	TANKS AT RR CROSSING
	KREMLIN BLDGS UNDER REPAIR MILITARY VEHICLE
	THERMAL-ELECTRIC PLANT
	MOTORCYCLE K-175 WITH CARGO CARRIER SZL
	THERMAL ELECTRIC POWER PLANT
	IWGRES THERMAL POWER
	IVGRES THERMAL ELECTRIC POWER PLT SUBSTA
	IVGRES THERMAL ELECTRIC POWER PLANT UC
	S NR ZAVOLZHYE SETTLEMENT FOR HE STAT WORKRS
	S CONCRETE SPILLWAY UC AT GORKIY HE POW STAT
	WOMEN WORKERS AT MOLOTOV AUTOMOBILE PLANT
	WELDING VOLGA CAR AT MOLOTOV AUTOMOBILE PLT
	WELDING VOLGA CAR AT MOLOTOV AUTOMOBILE PLT
	WELDING DEPARTMENT AT MOLOTOV AUTOMOBILE PLT
	WELDING DEPARTMENT AT MOLOTOV AUTOMOBILE PLT
	VOLGA CARS AT MOLOTOV AUTOMOBILE PLANT
	POWER PLANT ON WEST BANK OF VOLGA RIVER
	HEAVY PRESSES AT MOLOTOV AUTOMOBILE PLANT
	GREENHOUSE NO 6 PRODUCES CARBONIC ACID GAS
	FORGING DEPARTMENT AT MOLOTOV AUTOMOBILE PLT
	DESIGN DEPARTMENT OF MOLOTOV AUTOMOBILE PLT
-4	PLACE NAME AND SUBJECT
~	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	CONFIDENTIAL (WHEN FILLED IN)

20020

324886

20020 20020 20020 20020 20020

324885

324889 135616

S

20020

324888 324887 AREA

SUBJECT CODE

AE6 GORKIY

HOLDING AGENCY

PHOTOGRAPH NO.

DATE

TYPE

QUALITY

CLASS.

20020

324881

20020

324882

142971 324883

5

AE6

GORKIY

AD5 GORKIY

GORKIY

(20)

152705 324884

AREA				OF OF THOTOGRAPHI						
A4F VAROSLAVL THERMAL POWER PLANT ON BANK OF VOLGA RIV AFN DZERZHINSK PROBE EIND OF YAVA PLT ON RR ROUTE 415 AFN DZERZHINSK PROBE EIND OF YAVA PLT ON RR ROUTE 415 A2020 510455 A14 2 A16 DZERZHINSK PROBE EIND OF YAVA PLT ON RR ROUTE 415 A2020 510455 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A2020 510455 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A2020 510456 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A19 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A2020 510456 A10 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A2020 510456 A11 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A2020 510456 A12 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A2020 510456 A21 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A22 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A22 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A24 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A25 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A26 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A27 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A28 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A29 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR ROUTE 415 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR ROUTE 415 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A2020 510460 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A2020 510460 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A2020 510460 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A2020 510460 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A2020 510460 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A2020 510460 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A2020 510460 A29 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 A2020 510460 A2020 510460 A2020 510460 A2020 510460 A2020 5	AREA	CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY		DATE		QUALITY	SECURITY CLASS.
AFN DZERZHINSK PROB E END OF YAVA PLT ON RR ROUTE 415 20020 510452 58 4 2 4 4 1	37N	A4F	YAROSLAVL	POWER PLANT ON BANK OF VOLGA	20020	135668	ម	4		2
AFN DZERZHINSK PROB E END OF YAVA PLT ON RR ROUTE 415 20020 510454 58 4 2 2 4 4 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	137N	AFN		E END OF YAVA PLT ON RR ROUTE	20020	510452	58	4	N	N
AFN DZERZHINSK PROB E END OF YAVA PLT ON RR ROUTE 415 20020 510454 58 4 2 2 4 1	137N	AFN	DZERZHINSK	E END OF YAVA PLT ON RR ROUTE	20020	510453	57 60	4	N	N
A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510455 58 4 2 2 4 1 2 2 4 1 2 2 2 2 2 2 2 2 2 2 2	137N	AFN		E END OF YAVA PLT ON RR ROUTE	20020	510454	50	4	2	N
Alr DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510456 56 4 2 2 1 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510456 56 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510450 58 4 2 2 1 ALS DZERZHINSK PROB STALMOST STEEL FAB PLT O	137N	A16	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510455	ნ 8	4	2	N
A16 DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510456 58 4 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR RT 415 20020 510460 58 4 2 2 1 1 A1R DZERZHINSK PROG PETROLEUM PRODS PLT ON RR	137N	A1R	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510455	5 8	4	М	N
A AIR DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 2 1 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510450 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510450 58 4 2 2 1 AIA DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 AIA DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 APP DZERZHINSK PROB STALMOST STEEL FAB	137N	A16	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510456	50	4	N	N
A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510457 58 4 2 2 1 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510450 58 4 2 2 1 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 A18 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 A18 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 A18 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 A18 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 A18 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 A18 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510470 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510470 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510471 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510471 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510471 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510471 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510471 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510471 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510471 58 4 2 2 1 A18 DZERZHINSK PROB IGUMNOVSKAYA HEAT 6 POWER PLANT 20020 510471 58 4 2 2 1 A18 DZ	137N	A1R	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510456	58	4	N	N
AIR DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510456 58 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	137N	A16	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510457	5 8	4	N	N
A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 4 16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510458 58 4 2 2 1 4 16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 4 16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 2 1 4 16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 4 16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 4 16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 2 1 4 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	137N	AlR	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510457	<u>ნ</u>	4	2	N
A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510456 58 4 2 A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 A17 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 A97 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 A97 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 A98 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 A99 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 A99 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510460 58 4 2 A99 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510460 58 4 2 A49 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 A44 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 A48 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A48 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A48 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A48 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A48 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A48 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A48 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A49 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A49 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A40 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A40 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A40 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A40 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A40 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A40 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 5104	137N	A16	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510458	50	4	N	N
A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 A1R DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510459 58 4 2 A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 A17 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 A18 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 A97 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510467 58 4 2 A98 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510467 58 4 2 A99 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510467 58 4 2 A99 DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510467 58 4 2 A99 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2	137N	AlR	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510458	58	4	10	Ν.
A1R DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 4 1	137N	A16	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510459	<u>წ</u>	4	10	N
A16 DZERZHINSK PROB PETROLEUM PRODS PLT ON RR ROUTE 415 20020 510460 58 4 2 4 1 4 1 5 4 1 5 4 1 5 5 5 5 5 5 5 5 5 5	137N	A1R	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510459	<u>წ</u>	4	N	N
A1R DZERZHINSK PROB PETROLEUM PRODS PLT ON RR RI 415 20020 510460 58 4 2 4 4 4 4 4 5 4 4 5 4 5 5 5 5 5 5 5 5	137N	A16	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510460	58	4	N	N
A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510466 58 4 2 A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510467 58 4 2 A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510468 58 4 2 A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510469 58 4 2 A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510469 58 4 2 A9F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 <t< td=""><td>137N</td><td>AlR</td><td>DZERZHINSK</td><td>PETROLEUM PRODS PLT ON RR ROUTE</td><td>20020</td><td>510460</td><td><u>ა</u></td><td>4</td><td>N</td><td>N</td></t<>	137N	AlR	DZERZHINSK	PETROLEUM PRODS PLT ON RR ROUTE	20020	510460	<u>ა</u>	4	N	N
A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510467 58 4 2 A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510468 58 4 2 A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510469 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 3 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 3 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT &	137N	A9F	DZERZHINSK	STALMOST STEEL FAB PLT ON RR RT	20020	510466	<u>წ</u>	4	12	12
A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510468 58 4 2 A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510469 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020	137N	A9F	DZERZHINSK	STALMOST STEEL FAB PLT ON RR RT	20020	510467	v i	4	2	12
A9F DZERZHINSK PROB STALMOST STEEL FAB PLT ON RR RT 415 20020 510469 58 4 2 4 A 5 4 A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	137N	A9F	DZERZHINSK	STALMOST STEEL FAB PLT ON RR RT	20020	510468	58	4	12	2
AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ8 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2	137N	A9F	DZERZHINSK	STALMOST STEEL FAB PLT ON RR RT	20020	510469	58	4	2	N
AJ8 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2	137N	AJ4	DZERZHINSK	IGUMNOVSKAYA HEAT & POWER	20020	510470	60	4	N	N
A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510470 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ8 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2	137N	AJ8	DZERZHINSK	IGUMNOVSKAYA HEAT & POWER	20020	510470	5 0	4	N	N
AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ8 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510472 58 4 2	137N	A4F	DZERZHINSK	IGUMNOVSKAYA HEAT & POWER	20020	510470	ან 8	4	N	N
AJ8 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510472 58 4 2	137N		DZERZHINSK	IGUMNOVSKAYA HEAT & POWER	20020	510471	58	4	2	N
A4F DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510471 58 4 2 AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510472 58 4 2	137N	AJ8	DZERZHINSK	IGUMNOVSKAYA HEAT & POWER	20020	510471	5 €	4	N	N
AJ4 DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT 20020 510472 58 4 2	137N	A4F	DZERZHINSK	IGUMNOVSKAYA HEAT & POWER	20020	510471	5 8	4	N	N
	137N		DZERZHINSK	IGUMNOVSKAYA HEAT & POWER	20020	510472	5 ⊗	4	N	N

	יוים וברי							
AREA	CODE		AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
137N	AJ8	DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT	20020	510472	58	4	2	2
137N	A4F	DZERZHINSK PROB IGUMNOVSKAYA HEAT & POWER PLANT	20020	510472	5 8	4	10	N
137N	ÀD9	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510461	<u>წ</u>	4	N	N
137N	AD9	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510462	50	4	N	N
137N	AD9	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510463	58	4	N	N
137N	AD9	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510464	ან დ	4	N	N
137N	AD9	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510465	50	4	N	N
137N	AD1	DZERZHINSK PROB BLDG OF CHEMICAL PLT STROY 90	20020	510451	5 ⊗	4	N	№ .
137N	AD9	DZERZHINSK PROB E END OF YAVA PLT ON RR ROUTE 415.	20020	510452	t n ©	4	10	N
137N	AD9	DZERZHINSK PROB E END OF YAVA PLT ON RR ROUTE 415	20020	510453	58	4	20	N
137N	AD9	DZERZHINSK PROB E END OF YAVA PLT ON RR ROUTE 415	20020	510454	58	4	N	N
137N	AD1	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510461	58	4	N	N
137N	AD1	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510462	<u>წ</u>	4	N	N
137N	AD1	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510463	ۍ 8	4	N	N
137N	AD1	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510464	58	4	Ν	N
137N	ADI	DZERZHINSK POSS CHEM PLT OKA 365 ON RR ROUTE 415.	20020	510465	t n ∞	4	Ν.	N
137N	D28	GOR KIY HARBOUR FROM HILL	20020	360108		w	N	4
137N	AE6	GORKIY 1959 MODEL OF VOLGA CAR MDE AT GORKIY AUTO P	20020	3 5393 2	υ _ο	4	-	(W
137N	AE6	GORKIY 1959 MODEL OF VOLGA AUTOMOBILE	20020	356591	6 0	4	2	4
137N	C32	GORKIY APTS ON ULITSA STALINA	20020	350993		4	2	4
137N	C68	GORKIY APTS ON ULITSA STALINA	20020	350993		4	N	4
137N	C3A	GORKIY APTS OF WORKERS OF KRASNOE SORMOVO PLT	20020	350995		4	N	4
137N	C6B	GORKIY APTS OF WORKERS OF KRASNOE SORMOVO PLT	20020	350995		4	2	4
137N	AE6	GORKIY ASSEMBLING SHOP OF GORKIY AUTOMOBILE PLANT	20020	126555	58	-	-	w
137N	AE6	GORKIY ASSEMBLING CONVEYOR OF VOLGA CAR AT PLANT	20020	345837		*	~	4
137N	AFC	GORKIY AUTOMATIC MULTIPOINT WELDING MACHINE	20020	358967		<u> </u>	N	4
137N	AFD	GORKIY AUTOMATIC MULTIPOINT WELDING MACHINE	20020	358967		—	N	4

CONFIDENTIAL

FORM NO. 1052A

FORM	p	,	~	.		۳	H	~	-	—	<u> </u>	—	p	<u></u>	b 1	L	<u>.</u>	<u> </u>		<u>.</u>	L .				L .	.		A R	
FORM NO. 1052A	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	137N	AREA	
À	C5B	C48	AFD C	AFC	986	AE6	AE6	AE6	AE6	AE6	AE6	AE6	AE6	AE6	AE6	AE6	AE6	AE6	AE6	AE6	A6P	AKA	AE6	AL4	D36	C48	AE6	SUBJECT CODE	
	GORK IY	GORK IY	GORKIY	GORK IY	GORKIY	GORK 1Y	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY	GORKIY		
CONFIDENTIAL	GOLDEN BAND SHELL IN PARK ON VOLGA RIVER	GOLDEN BAND SHELL IN PARK ON VOLGA RIVER	GF 367 10-SPINDLE UNIT-TYPE MILLING MACHINE	GF 367 10-SPINDLE UNIT-TYPE MILLING MACHINE	GAZ-47 AMPHIBIOUS VEHICLE	GAZ-63D TRAILER-TRUCK MADE @ GORKIY AUTO PLT	GAZ-51B TRUCK MADE AT GORKIY AUTOMOBILE PLT	GAZ-62 TRUCK MADE AT GORKIY AUTO PLT	GAZ-56 TRUCK MADE AT GORKIY AUTO PLT	GAZ-52 TRUCK MADE AT GORKIY AUTO PLANT	GAZ-63 TRUCK MADE AT GORKIY AUTO PLANT	GAZ-51 TRUCK MADE AT GORKIY AUTO PLT	GAZ-MM TRUCK MADE AT GORKIY AUTO PLT	GAZ-13 CHAIKA AUTO MADE AT GORKIY AUTO PLT	GAZ-19 TRUCK MADE AT GORKIY AUTOMOBILE PLANT	GAZ-69A JEEP MADE AT GORKIY AUTOMOBILE PLANT	GAZ-69 JEEP MADE AT GORKIY AUTOMOBILE PLANT	GAZ+67B JEEP MADE AT GORKIY AUTOMOBILE PLANT	GAZ M-20 AUTO MADE AT GORKIY AUTOMOBILE PLT	GAZ-52 TRUCK MADE AT MOTOR VEHICLE PLT	FLOATING EXCAVATOR MADE BY TEPLOKHOD PLANT	CHAYKA PASSENGER CAR PROD AT GORKIY MOTOR PL	CHAYKA PASSENGER CAR PROD AT GORKIY MOTOR PL	BANDSHELL IN PARK ON VOLGA RIVER SHIPS	BANDSHELL IN PARK ON VOLGA RIVER SHIPS	BANDSHELL IN PARK ON VOLGÁ RIVER SHIPS	AUTOMATIC MULTIPOINT WELDING MACHINE	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	~
	367082	367082	350428	350428	354001	353983	353971	353957	353956.	353955	353954	353953	353952	353944	353941	353940	353939	353938	353936	360710	328291	347688	347688	356297	356297	356297	358967	PHOTOGRAPH NO.	
	េស	ម្រា ទ ភ			<u>ს</u>	ს ī 80	<u>ئ</u> ق	50	5 0	U 1 Q 0.	58	58	<u>წ</u>	to to	<u>წ</u>	t n 6 0	មា ខ ា	v	<u>წ</u>	59				th &	U 1	ნ დ		DATE	
-	4	4	H	۳	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	۳	TYPE	
	N	2	N	12	N	N	N	12	ν.	Ν.	2	2	2	N	2	ν.	N	12	N	2	w	N	N	N	N	N	2	QUALITY	
(20)	w	€03	4	4	D	œ	c 0	œ	C D	5 0	æ	æ	σı	t n	σ:	c 0	c o	6 0	t v	4	4	4	4	t o	t w	w	4	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

137N D56 GORKLY GOLDEN BAND SHELL IN PARK ON VOLGA RIVER 137N AL6 GORKLY HYDDOFOLL BOAT MADE AT KAASNOE SORMOVO SHPYO 20020 328401 56 1 1 3 4 1 137N C71 GORKLY INSPECTING MACH FTY DURING MASSER VISIT 20020 324406 56 1 1 2 1 137N C71 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY LIGHT MOBILE ARTILLERY PIECE 137N AL6 GORKLY MALLING MACH PILT AND FAT COOKET AUTO PLT 20020 325426 58 1 2 4 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AREA	SUBJECT		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT	HOLDING	РНОТОGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY CLASS.
ALG GORKIY HYDROFOIL BOAT MADE AT KRASNOE SORMOVO SHPYO 20020 328301 4 9 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		137N	D36	GORKIY	BAND SHELL IN PARK ON VOLGA RIVE	20020	367082	58	4		6 23
AFD GORKIY INSPECTING MACH FTY DURING NASSER VISIT 20020 334606 58 1 1 21 607 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		137N	AL6	GORKIY	BOAT MADE AT KRASNOE SORMOVO	20020	328301		4	w	4
C71 CORKIY INSPECTING MACH FITY DURING NASSER VISIT 20020 334606 56 1 21 21 21 20 CORKIY LIGHT MOBILE ARTILLERY PIECE 20020 354003 58 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	137N	AFD	GORKIY	MACH FTY DURING NASSER	20020	334606	58	-	-	U
219 CORKIY LIGHT MOBILE ARTILLERY PIECE 218 CORKIY LIGHT MOBILE ARTILLERY PIECE 220020 354003 50 0 2 354003 50 0 2 354003 50 0 2 3550296		137N	C71	GORKIY	DURING NASSER	20020	334606	ပ ာ တ	-	-	ຄນ
218 GORKIY LIGHT MOBILE ARTILLERY PIECE 20020 354003 58 0 2 1026 GORKIY LKG FR W BANK OF VOLGA RIVER 20020 356296 58 4 2 20020 356296 58 1 2 20020 3562		137N	219	GORKIY	ARTILLERY	20020	354003	5 8	0	N	C C:
D36 GORKIY	•	137N	218	GORKIY	MOBILE ARTILLERY	20020	354003	58	0	N	e m
AL4 GORKIY LKG FR W BANK OF VOLGA RIVER AE6 GORKIY M-72 POGEDA AUTO MADE AT GORKIY AUTO PLT AE6 GORKIY M-72 POGEDA AUTO MADE AT GORKIY AUTO PLT AE6 GORKIY M-72 POGEDA AUTO MADE AT GORKIY AUTO PLT AFC GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA AFC GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA AFF GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA AFF GORKIY MECHANICAL ENGINEERING TEKHNIKUM AGF GORKIY MILLING MACHINE MADE FOR CHINA AT GORKIY PLT AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT ASF GORKIY SIM-12 AUTO MADE AT GORKIY AUTOHOBBILE PLANT ASF GORKIY SIM-12 AUTOHOBBILE PLANT AND AUTOHOBBILE PLANT AND AUTOHOBBILE PLANT AND AUTOHOBBILE PLANT AND AUTOHOBBILE PLANT AUTOHOBBILE PLANT AUTOHOBBILE PLANT AUTOHOBBILE PLANT AUTOHOBBILE AUTOHOBILE AUTOHOBBILE AUTOHOBBILE AUTOHOBBILE AUTOHOBBILE		137N	D36	GORKIY	FR W BANK OF VOLGA	20020	356296	<u>ა</u>	4	N	L U
AE6 GORKIY M-72 POBEDA AUTO MADE AT GORKIY AUTO PLT 20020 353942 58 4 2 AE6 GORKIY M-21 VOLGA AUTO MADE AT GORKIY AUTO PLT 20020 353943 58 1 2 AFC GORKIY MACHING MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 2 CLJ GORKIY MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 2 CLJ GORKIY MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 2 CLJ GORKIY MACHING MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 2 AFD GORKIY MILLING MACHINE MADE FOR CHINA AT GORKIY PLT 20020 35994 4 2 AFD GORKIY MILLING MACHINE MADE FOR CHINA AT GORKIY PLT 20020 35940 58 1 2 AFD GORKIY MOLOTOV AUTO PLANT EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY MOLOTOV WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY WOLOTOV WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY WOLOTOV WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY WOLOTOV WORKS EQUIPMENT 20020 359429 58 1 2 AFD GORKIY WOLOTOV WOLOTOV WOLOTOV WOLOTOV WOLOTOV WOLOTOV WOLOT		137N	AL4	GORKIY	FR W BANK OF VOLGA	20020	356296	5 8	4	N	(U
AE6 GORKIY M-21 VOLGA AUTO MADE AT GORKIY AUTO PLT 20020 35943 58 4 AFC GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 AFD GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 C1J GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 AGF GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA 20020 359994 4 4 AGF GORKIY MOLOTOV AUTO PLANT EQUIPMENT 20020 355420 58 1 AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 355420 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355427 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 4 1 APF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 4 1 APF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 5 4 1 APF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 5 4 1 APF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 5 4 1 APF GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 5 4 1 APF GORKIY SIM-12 AUTO MADE AT GORKIY POWER PLANT 20020 328290 5 4 1 APF GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 328290 5 4 1 APF GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 35937 58 4 1		137N	AE6	GORK IY	POSEDA AUTO MADE AT GORKIY AUTO	20020	353942	წ 8	4	N	C CO
AFC GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 AFD GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 C1J GORKIY MECHANICAL ENGINEERING TEKHNIKUM 20020 350994 7 4 AGF GORKIY MECHANICAL ENGINEERING TEKHNIKUM 20020 350994 7 4 AGF GORKIY MILLING MACHINE MADE FOR CHINA AT GORKIY PLT 20020 350994 7 4 AEG GORKIY MOLOTOV AUTO PLANT EQUIPMENT 20020 355420 58 1 AEG GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 355429 58 1 AEG GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355428 58 1 AEG GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AEG GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AEG GORKIY MOLOTOV AUTO WORKS. EQUIPMENT 20020 355425 58 1 AEG GORKIY MOLOTOV AUTO WORKS. EQUIPMENT 20020 355425 58 1 AEG GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 7 4 4 1 A9F GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 7 4 1 A9F GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLT 20020 35937 58 4 1 AGE GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 35937 58 4 1		137N	AE6	GORKIY	VOLGA AUTO MADE AT	20020	353943	<u>ნ</u>	4	N	C (1)
AFD GORKIY MALLING MACH PLT. MACHINE BUILT FOR CHINA 20020 343843 58 1 1 C1J GORKIY MECHANICAL ENGINEERING TEKHNIKUM 20020 350994 4 4 4 4 4 4 6 GORKIY MILLING MACHINE MADE FOR CHINA AT GORKIY PLT 20020 355420 58 1 1 4 4 4 6 GORKIY MOLOTOV AUTO PLANT EQUIPMENT 20020 355420 58 1 1 4 4 4 6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 355420 58 1 1 4 4 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 4 4 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 4 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 4 6 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355420 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 1 6 GOR		137N	AFC	GORKIY	MACHINE BUILT FOR	20020	343843	<u>წ</u>	J 1	N	4
C1J GORKIY MECHANICAL ENGINEERING TEKHNIKUM 20020 350994 4 AGF GORKIY MILLING MACHINE MADE FOR CHINA AT GORKIY PLT 20020 333132 58 1 AE6 GORKIY MOLOTOV AUTO PLANT EQUIPMENT 20020 355420 58 1 AE6 GORKIY MOLOTOV AUTO PLANT EQUIPMENT 20020 355429 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355428 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 58 1 AP7 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 58 1 AP7 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 59 27 4 AP7 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 59 28290 59		137N	AFD	GORKIY	MACHINE BUILT FOR	20020	343843	50	-	N	4
AGE GORKIY MILLING MACHINE MADE FOR CHINA AT GORKIY PLT 20020 333132 58 1 AE6 GORKIY MOLOTOV AUTO PLANT EQUIPMENT 20020 355430 58 1 AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 355429 58 1 AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 355428 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355427 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS. EQUIPMENT 20020 355425 58 1 AE6 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 58 1 AP7 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 59 1 AE6 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 59 1 AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 328290 58 1 AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 35937 58 4 1 AE6 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 35937 58 4 1		137N	£.	GORKIY		20020	350994		4	8	4
AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 355430 58 1 AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 355429 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355428 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 V 4 AP7 GORKIY POURING AREA OF KRASNOYE SORMOVO		137N	AGF	GORKIY	FOR CHINA AT GORKIY	20020	333132	58	۳	w	w
AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT AE6 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT AC7 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT AC7 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT AC7 GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLI AC7 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT AC7 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT AC7 GORKIY SIM-12 AUTO MADE AT GORKIY SHIPPED ON VOLGA AC7 GORKIY SHIPPED ON VOLGA AC7 GORKIY SHIPPED ON VOLGA AC7 GORKIY SHIPPED ON VOLGA AC7 GORKIY SHIPPED ON VOLGA AC7 GORKIY SHIPPED ON VOLGA AC7 GORKIY SHIPPED ON STAN SHIPPED		137N	AE6	GORKIY	AUTO PLANT	20020	355480	58	F	N	4
AE6 GORKIY MOLOTOV AUTO PLANT. EQUIPMENT 20020 355428 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355427 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 4 A9F GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 4 A9F GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLT 20020 35937 58 4 A8E6 GORKIY SIM-12 AUTO MADE AT G		137N	AE6	GORKIY	AUTO PLANT.	20020	355429	58	-	2	4
AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355427 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AKW GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AKW GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AKW GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355421 58 1 AKW GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 4 API GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLT 20020 328290 4 4 AB6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 35937 58 4 D36 GORKIY TRUCK FR		137N	AE6	GORKIY	AUTO PLANT.	20020	355428	t i 8	۳	N	4
AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355426 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355421 58 1 AKW GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 4 AUT GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 4 A9F GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLI 20020 328290 5 4 AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 359937 58 4 D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 367081 58 4		137N	AE6	GORKIY	AUTO WORKS	20020	355427	58	۳	N	4
AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355425 58 1 AE6 GORKIY MOLOTOV AUTO WORKS EQUIPMENT 20020 355431 58 1 AKW GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 D36 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 AL7 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 APF GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLI 20020 328290 4 AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 35937 58 4 D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 367081 58 4		137N .		GORKIY	AUTO WORKS	20020	355426	<u>ភ</u>	۲	N	4
AE6 GORKIY MOLOTOV AUTO WORKS. EQUIPMENT AKW GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT D36 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT AL7 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT A9F GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT A9F GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLI AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 35937 58 4		137N		GORKIY	AUTO WORKS	20020	355425	<u>წ</u>	J w	N	4
AKW GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 D36 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 ALT GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 A9F GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLT 20020 350937 1 AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 353937 58 4 D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 367081 58 4		137N		GORKIY	WORKS.	20020	355431	5 8	J -1	N	4
D36 GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 ALT GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 A9F GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLI 20020 350937 1 AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 353937 58 4 D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 367081 58 4		137N		GORKIY	BRIDGE AT LOCK 13 AT GORKIY POWER	20020	328290		4	w	4
ALT GORKIY NEW BRIDGE AT LOCK 13 AT GORKIY POWER PLANT 20020 328290 4 A9F GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLT 20020 350937 1 AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 353937 58 4 D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 367081 58 4		137N		GORKIY	BRIDGE AT LOCK 13 AT GORKIY POWER	20020	328290		4	w	4
A9F GORKIY POURING AREA OF KRASNOYE SORMOVO STEEL PLT 20020 350937 1 AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 353937 58 4 D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 367081 58 4		137N		GORKIY	BRIDGE AT LOCK 13 AT GORKIY POWER	20020	328290		*	w	4
AE6 GORKIY SIM-12 AUTO MADE AT GORKIY AUTOMOBILE PLANT 20020 353937 58 4 D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 367081 58 4		137N		GORKIY	KRASNOYE SORMOVO STEEL	20020	350937		۳	N	4
D36 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA 20020 367081 58 4		137N		GORK IY	AUTO MADE AT GORKIY AUTOMOBILE	20020	353937	50	4	Ν.	C D
		137N		GORKIY	FR GORKIY AUTO PLANT SHIPPED ON	20020	367081	58 8	4	N	€n

(WHEN FILLED IN)

		ı	
AL4	SUBJECT CODE		
AL4 GORKIY TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA			
TRUCK			
FR			
GORKIY	PLACE NAME AND SUBJECT		
AUT	ME A	0	
0 PL	ND SU	S ENTR	
ANT	BJEC'	RAL CR/G	
ITHS	Г	TRAL INTELLIGENCE AGO COR/GRAPHICS REGISTE SPOT PHOTOGRAPHY	
gade		OTO SOIL	
ON		REG	
VOL:		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	
	—•	ENCY	
20020	HOLDING AGENCY		
367081	PHOTOGRAPH NO. DAT		
58	ס ס		
Ö	\TE		
4	TYPE		
2	QUALITY		
(1)	SECU		

			SPOT PHOTOGRAPHY]	1
AREA	SUBJECT		PLACE NAME AND SUBJECT	AGENCY	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY CLASS.
137N	AL4	GORKIY	TRUCK FR GORKIY AUTO PLANT SHIPPED ON VOLGA	20020	367081	58	4	2	t u
137N	D36	GORKIY	VOLGA RIVER BARGES	20020	355432	58	4	12	4
137N	AL4	GORKIY	VOLGA RIVER BARGES	20020	355432	58	4	N	4
137N	AE6	GORKIY	VOLGA AUTO ASSEMBLY LINE @ MOTOR VEHICLE PLT	20020	358990		J	N	4
137N	AE6	GORK IY	VOLGA AUTOMOBILE ASSEMBLY LINE	20020	350407		p	N	4
137N	286	GORKIY G	GAZ-47 MILITARY AMPHIBIOUS VEHICLE	20020	354002	50	4	12	6
137N	A16	GORKIY N	NR NOVO-GORKOVSKIY OIL REFINERY. VACUUM UNIT	20020	351696		4	N	4
137N	AL7	HYDROFOIL	L BOAT IN CANAL LOCK 1 HR FR GORKIY	20020	355437	ა 8	4	N	4
137N	ALG	HYDROFOIL	L BOAT IN CANAL LOCK 1 HR FR GORKIY	20020	355437	58	4	N	*
137N	AKQ	METIL RAILROAD	ILROAD STATION SKIDDING TRACTOR ON FLATCAR	20020	518151	57	4	w	tu -
137N	AKN	METIL RA	RAILROAD STATION SKIDDING TRACTOR ON FLATCAR	20020	518151	57	4	w	€ W
137N	AE6	PAVLOVO	PAZ-651 BUS MADE AT PAVLOVO AUTOBUS PLANT	20020	353981	58	4	N	c o
137N	AE6	PAVLOVO	PAZ-652 BUS MADE AT PAVLOVO AUTOBUS PLANT	20020	353982	58	4	20	€
137N	ALA	RIVERBOAT	T STOP ON VOLGA R BETWEEN GORKIY & KAZAN	20020	355434	50	4	٨	4
137N	D36	RIVERBOAT	T STOP ON VOLGA R BETWEEN GORKIY & KAZAN	20020	355434	58	4	N	4
137N	ALA	RIVERBOAT	T STOP ON VOLGA R BETWEEN GORKIY & KAZAN	20020	355433	58	4	2	4
137N	D36	RIVERBOAT	T STOP ON VOLGA R BETWEEN GORKIY & KAZAN	20020	355433	58	4	N	4
137N	D36	VOLGA RI	RIVER BETWEEN GORKIY & KAZAN BLDGS	20020	355436	t 5 6 0	4	Ņ	4
137N	C26	VOLGA RI	RIVER BETWEEN GORKIY & KAZAN BLDGS	20020	355436	ე დ	4	N	4
137N	D36	VOLGA RI	RIVER BETWEEN GORKIY & KAZAN	20020	355435	58	4	N	4
237N	C62	KINESHMA	ASSUMPTION CATHEDRAL & DINING HOUSE	20020	357981		4	-	w
237N	C12	KINESHMA	ASSUMPTION CATHEDRAL & DINING HOUSE	20020	357981		4	-	w
237N	C6B	KINESHMA	ASSUMPTION CATHEDRAL & DINING HOUSE	20020	357981		4	۳-	<u></u>
237N	AL5	KINESHMA	DIESEL-ELEC BOAT CHILDREN BAGGAGIST	20020	357982		4	۳	to
237N	C72	KINESHMA	DIESEL-ELEC BOAT CHILDREN BAGGAGIST	20020	357982		4	₩	€N
237N	C76	KINESHMA	DIESEL-ELEC BOAT CHILDREN BAGGAGIST	20020	357982		4	-	į.
237N	C78	KINESHMA	DIESEL-ELEC BOAT CHILDREN BAGGAGIST	20020	357982		4	P	€0

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

		טרטן רחטוטנגארחז						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
237N	C26	KINESHMA VENDOR IN FREE MARKET	20020	356298	58	4	N	w
237N	C76	KINESHMA VENDOR IN FREE MARKET	20020	356298	58	4	20	€u
37N	A4F	VORONEZH POWER PLANT & CRANE BG TRUCK & ROAD IN FG	20020	237490	55	4	2	N
337N	C12	KOSTROMA 600 YR OLD CHURCH MOVED FR SPAS SVEZMOK	20020	357976		4	۲	en.
337N	C38	KOSTROMA COUNTRY HOUSE WOMEN CARRYING LAUNDRY	20020	357977		4	۳	ψ
337N	212	KOSTROMA COUNTRY HOUSE WOMEN CARRYING LAUNDRY	20020	357977		4	۳	tu
337N	C7C	KOSTROMA COUNTRY HOUSE WOMEN CARRYING LAUNDRY	20020	357977		4	۲	ę.
337N	G68	KOSTROMA COUNTRY HOUSE WOMEN CARRYING LAUNDRY	20020	357977		4	٢	w
337N	CTF	KOSTROMA IPATYEV MONASTERY	20020	361730		4	-	<i>6</i> 0
437N	9F4	SARANSK NR PARACHUTE JUMPING FROM BALLOON 1 OF 2	20020	353474	58	4	N	N
437N	Sr6	SARANSK NR PARACHUTE JUMPING FROM BALLOON 2 OF 2	20020	353475	<u>წ</u>	4	N	N
437N	9F4	SARANSK NR PARACHUTE JUMPING FROM BALLOON 2 OF 2	20020	353475	58	4	N	N
437N	Sr6	SARANSK NR PARACHUTE JUMPING FROM BALLOON	20020	353476	ს	4	N	N
437N	Sr6	SARANSK NR PARACHUTE JUMPING FROM BALLOON	20020	353477	<u>မာ</u>	4	N	10
437N	Sr6	SARANSK NR PARACHUTE JUMPING FROM BALLOON	20020	353478	58	4	N	N
437N	Sr6	SARANSK NR PARACHUTE JUMPING FROM BALLOON	20020	353479	58	4	N	2
437N	Sr6	SARANSK NR PARACHUTE JUMPING FROM BALLOON	20020	353480	58	4	N	N
437N	9F4	SARANSK NR PARACHUTE JUMPING FROM BALLOON	20020	353480	8	*	N	N
437N	DIF	SARANSK NR PARACHUTE JUMPING FROM BALLOON	20020	353480	58	4	N	N
437N	401	VLADIMIR EXTERIOR OF PROB KOSHALYA CHEMICAL PLANT	20020	333622	ს ნ დ	4	· N	4
537N	A.	BOGOYAVLENSKOYE GRAIN ELEVATOR FR RR ROUTE 320	20020	516661	<u>چ</u>	4	~	m
537N	A H	BOGOYAVLENSKOYE GRAIN ELEVATOR FR RR ROUTE 320	20020	516662	₽	4	N	w
537N	AE1	BOGOYAVLENSKOYE NR NEW PLT CONST 2 KM S OF TOWN	20020	516663	58	4	ယ	į.
537N	C26	BOGOYAVLENSKOYE NR NEW PLT CONST 2 KM S OF TOWN	20020	516663	5	4	t v	ę.
537N	C26	BOGOYAVLENSKOYE NR NEW PLT CONST 2 KM S OF TOWN	20020	516664	5 5	4	t v	w
537N	AEI	BOGOYAVLENSKOYE NR NEW PLT CONST 2 KM S OF TOWN	20020	516664	5 5	4	w	w
537N	C26	BOGOYAVLENSKOYE NR NEW PLT CONST 2 KM S OF TOWN	20020	516665	58	4	ę.	tw
FORM NO 1050A	>				-	-		

(WHEN FILLED IN)

7	-		
PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
HOLDING			~
PHOTOGRAPH NO. DATE TYPE QUALITY SE			
DATE			
TYPE			
QUALITY			
2 E			

AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY SECURITY
537N	AEI	BOGOYAVLENSKOYE NR NEW PLT CONST 2 KM S OF TOWN	20020	516665	58	4	w
537N	C26	BOGOYAVLENSKOYE NR NEW PLT CONST 2 KM S OF TOWN	20020	516666	58	4	w
537N	AE1	BOGOYAVLENSKOYE NR NEW PLT CONST 2 KM S OF TOWN	20020	516666	58	4	ω
537N	C26	BOGOYAVLENSKOYE NEW CONST N EDGE OF TOWN	20020	516438	50	4	N
537N	AE1	BOGOYAVLENSKOYE NEW CONST N EDGE OF TOWN	20020	516438	58	4	N ·
537N	C26	BOGOYAVLENSKOYE NEW CONST ON N EDGE OF TOWN	20020	516439	58	4	N
537N	AEI	BOGOYAVLENSKOYE NEW CONST ON N EDGE OF TOWN	20020	516439	5 0	4	N
537N	AK6	MICHURINSK NR AIRFLD 2 KM N OF TOWN LKG E FR RR	20020	516669	ა	4	N
537N	AK6	MICHURINSK NR AIRFLD 2 KM N OF TOWN LKG E FR RR	20020	516670	<u>წ</u>	4	N
537N	AKH	MITURIN NR SPECIAL LOADING EQUIP 2 KM S OF TOWN	20020	516667	5 8	4	N
537N	Æ	MITURIN NR SPECIAL LOADING EQUIP 2 KM S OF TOWN	20020	516668	58	4	N
537N	A40	RYMAREVO NR PWR LINE 5 KM FR TOWN LKG S FR RR	20020	516677	t 5	4	N
637N	AFC	KASIMOV WRKS CHECKING NETS AT SEINE FACTORY	20020	348451		~	N
637N	AH K	KASIMOV WRKS CHECKING NETS AT SEINE FACTORY	20020	348451			N
637N	DIF	KATINO NR PLAIN FR MOSCOW-MICHURINSK RR ROUTE 320	20020	516644	5	4	N
637N	AKN	KENZINO RR SPIRIT WAGONS	20020	520485	5 6	4	N
637N	AKG	KREMLOVO NR BRIDGE OVER RR ON MOSCOW-MICHURINSK RR	20020	516648	58	4	N
637N	AKM	KREMLOVO NR BRIDGE OVER RR ON MOSCOW-MICHURINSK RR	20020	516648	58	4	N
637N	AE1	MIKHAYLOV PLT W OF MOSCOW-BOGOYAVLENSKOYE RR	20020	516440	5 8	4	N
637N	AE1	MIKHAYLOV PLT W OF MOSCOW-BOGOYAVLENSKOYE RR	20020	516441	6	4	N
637N	AKG	MIKHAYLOV RR BRIDGE ON PRONYA R AT N EDGE OF TOWN	20020	516442	58	4	N
637N	D36	MIKHAYLOV RR BRIDGE ON PRONYA R AT N EDGE OF TOWN	20020	516442	5 8	4	N
637N	A4L	MSHANKA SUBSTATION FR MOSCOW-MICHURINSK RR LKG W	20020	516645	58	4	w
637N	A4L	MSHANKA SUBSTATION FR MOSCOW-MICHURINSK RR LKG W	20020	516646	58	4	w
637N	A4L	MSHANKA SUBSTATION FR MOSCOW-MICHURINSK RR LKG W	20020	516647	60 60	4	w
637N	B12	OBNINSKOYE 5,000 KW ATOMIC PWR PLT. CONTROL ROOM	20020	361804	58	-	N
637N	AKS	PAVELETS RR YARD ON MOSCOW-MICHURINSK RR ROUTE 320	20020	516649	ნ დ		

						OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY						-
AREA	SUBJECT				PLA	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY
637N	AKS	PAVELETS	SRR	RYARD	NO ON	MOSCOW-MICHURINSK RR ROUTE 320	20020	516650	58	4	2	ŧw
637N	AKS	PAVELETS	SRR	₹ YARD		ON MOSCOW-MICHURINSK RR ROUTE 320	20020	516651	58	4	N	w
637N	AKS	PAVELETS	S RR	₹ YARD	8	MOSCOW-MICHURINSK RR ROUTE 320	20020	516652	58	4	~	w
637N	AKS	PAVELETS	SRR	YARD	0	MOSCOW+MICHURINSK RR ROUTE 320	20020	516653	58	4	N	w
637N	AKS	PAVELETS	SRR	YARD	9 2	MOSCOW-MICHURINSK RR ROUTE 320	20020	516654	5 8	4	N	w
637N	AKS	PAVELETS	s RR	YARD	2	MOSCOW-MICHURINSK RR ROUTE 320	20020	516655	U 5	4	N	w
637N	AKS	PAVELETS	S RR	YARD	2	MOSCOW-MICHURINSK RR ROUTE 320	20020	516656	წ 8	4	N	w
637N	AKS	PAVELETS	S RR	YARD		ON MOSCOW-MICHURINSK RR ROUTE 320	20020	516657	ۍ ش	4	N	w
637N	AKS	PAVELETS	S RR	YARD		ON MOSCOW-MICHURINSK RR ROUTE 320	20020	516658	58	4	N	tu —
637N	AK6	RYAZAN	AIRF	AIRFIELD	ሩ ጉ	UNIDENT BLDG FR MOSCOW-RYAZAN RR	20020	516431	5 0	4	N	t w
637N	C26	RYAZAN	AIRF	AIRFIELD	Ç v	UNIDENT BLDG FR MOSCOW-RYAZAN RR	20020	516431	ဗ္ဓ	4	N	w
637N	AK6	RYAZAN	AIRF	AIRFIELD	Ç D	UNIDENT BLDG FR MOSCOW-RYAZAN RR	20020	516432	58	4	N	tu
637N	C26	RYAZAN	AIRF	AIRFIELD	କ ⊆	UNIDENT BLDG FR MOSCOW-RYAZAN RR	20020	516432	58	4	N	w
637N	AK6	RYAZAN	AIRF	AIRFIELD	Ç ∿	UNIDENT BLDG FR MOSCOW-RYAZAN RR	20020	516433	58	4	N	tu
637N	C26	RYAZAN	AIRF	AIRFIELD	ଦ	UNIDENT BLDG FR MOSCOW-RYAZAN RR	20020	516433	5 0	4	N	w
637N	1E3	RYAZAN	BULL	TAKING	ING (OFF FR RYAZAN/DYAGILEVO AIRFLD	20020	516434	58	4	N	tu —
637N	1E3	RYAZAN	BULL		TAKING OFF	OFF FR RYAZAN/DYAGILEVO AIRFLD	20020	516436	5 0	*	N	tu
637N	AF6	RYAZAN	KTN-2	2 TR/	ACTO	TRACTOR-MOUNTED POTATOE DIGGER	20020	347669		4	N	4
637N	AKJ	RYAZAN	MUZ-4-D		600	LOCOMOTIVE MADE AT MECHANICAL WORKS	20020	328300		4	w	4
637N	AFU	RYAZAN	MUZ-4-D		4020	LOCOMOTIVE MADE AT MECHANICAL WORKS	20020	328300		4	w	+
637N	AF6	RYAZAN	SN-4		TOR-	TRACTOR-MOUNTED POTATOE PLANTING MACH	20020	352196		-	N-	4
637N	AF6	RYAZAN	SNR-2		CTOF	TRACTOR-MOUNTED POTATOE PLANTING MACH	20020	352197		-	Ν.	*
637N	A4F	RYAZAN	THER	- OELE	(P)	THERMOELEC PWR PLT ON W EDGE OF CITY	20020	516437	5 5	4	~	m
637N	AMI	RYAZHSK	₹ 5	2200	MICE	POSS MICROWAVE RELAY TOWER OR JUMP TOWER	20020	520484	58	(u)	w	w
637N	AKN	RYBNOYE	RR C	CARS	N I	IN STATION ON MOSCOW-RYAZAN RR	20020	516422	5 8	4	Ν	₩.
637N	AKN	RYBNOYE	RR C	CARS	S NI	STATION ON MOSCOW-RYAZAN RR	20020	516423	58	4	N	w
637N	AKM	TOPILLY	N/R	10500	1. F. E.	MOSCOW-MICHURINSK RR ROUTE 320 ROADBED	20020	516659	t n c ∞	4	w	ຍ

CONFIDENTIAL
(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

_	
20	
ت	

		SPOT PHOTOGRAPHY						
AREA	CODE	PLACE NAME AND S	HOLDING	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY CLASS.
637N	AKM	TOPILLY NR MOSCOW-MICHURINSK RR ROUTE 320 ROADBED	20020	516660	58	4	N	w
637N	668	VERDA NR SMALL VILLAGE W OF VERDA TELE POLE	20020	520486	5 8	4	N	w
637N	AMD	VERDA NR SMALL VILLAGE W OF VERDA TELE POLE	20020	520486	₩ ₩	4	N	ęs.
737N	D36	KONSTANTINOVSKIY TEXILE PLANT ALONG VOLGA RIVER	20020	513744	57	4	2	N
737N	AGC	KONSTANTINOVSKIY TEXILE PLANT ALONG VOLGA RIVER	20020	513744	57	4	N	N
737N	C62	KONSTANTINOVSKIY TEXILE PLANT ALONG VOLGA RIVER	20020	513744	57	4	N	1 20
737N	D36	KONSTANTINOVSKIY TEXILE PLANT ALONG VOLGA RIVER	20020	513745	57	4	2	N
737N	AGC	KONSTANTINOVSKIY TEXILE PLANT ALONG VOLGA RIVER	20020	513745	57	4	2	10
737N	C62	KONSTANTINOVSKIY TEXILE PLANT ALONG VOLGA RIVER	20020	513745	57	4	2	ľ»
737N	A16	KONSTANTINOVSKIY PROBABLY MENDELEYEV OIL REFINERY	20020	513746	57	4	N	N
737N	A16	KONSTANTINOVSKIY PROBABLY MENDELEYEV OIL REFINERY	20020	513747	57	4	N	2
737N	D36	KONSTANTINOVSKIY PROBABLY MENDELEYEV OIL REFINERY	20020	513747	57	4	N	N
737N	A16	KONSTANTINOVSKIY PROBABLY MENDELEYEV OIL REFINERY	20020	513748	57	+	N	N
737N	D36	KONSTANTINOVSKIY PROBABLY MENDELEYEV OIL REFINERY	20020	513748	57	4	N	10
737N	ALP	OIL DUMP W OF DANILOVO ON RR ROUTE 410	20020	357276	58	4	N	0
737N	AH.	RYBINSK NR LOG RAFT IN RYBINSK SEA	20020	356303	<u>ပုံ</u>	4	N	€n
737N	D2P	RYBINSK NR LOG RAFT IN RYBINSK SEA	20020	356303	ပာ ထ	4	N	ಲು
737N	₹	RYBINSK NR LOG RAFT IN RYBINSK SEA	20020	356303	58	4	N	έn
737N	AES	SHCHERBAKOV SEMIAUTOMATIC WIRE~SERVING MACHINES	20020	301395		-	w	4
737N	AFD	SHCHERBAKOV SEMIAUTOMATIC WIRE-SERVING MACHINES	20020	301395		—	w	4
737N	AL7	UGLICH BARGES IN LOCK HYDROELECTRIC STATION IN BG	20020	513756	57	4	N	₩
737N	A4C	UGLICH BARGES IN LOCK HYDROELECTRIC STATION IN BG	20020	513756	57	4	N	N
737N	AL4	UGLICH BARGES IN LOCK HYDROELECTRIC STATION IN BG	20020	513756	57	4	N	N
737N	CL2	UGLICH CHURCH ON BLOOD ON VOLGA RIVER	20020	356300	60	4	N	w
737N	D36	UGLICH CHURCH ON BLOOD ON VOLGA RIVER	20020	356300	U1 00	*	N	(w
737N	A4C	UGLICH HYDROELECTRIC STATION CRANES TO RIGHT	20020	513738	57	4	2	10
NEEL NEEL	36	UGLICH HYDROELECTRIC STATION CRANES TO RIGHT	20020	513738	57	4	12	N
FORM NO 1059A	•							

CONFIDENTIAL
(WHEN FILLED IN)
CENTRAL INTELLIGENCE AGENCY
OCR/GRAPHICS REGISTER

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

I				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
>	AREA	CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
	737N	ALA	HOTICH	HYDROELECTRIC STATION CRANES TO RIGHT	20020	513738	57	4	2	N
	737N	A40	NOTICH	HYDROELECTRIC STATION CRANES TO RIGHT	20020	513739	57	4	N	10
•	737N	D36	Nel 1ch	HYDROELECTRIC STATION CRANES TO RIGHT	20020	513739	57	4	2	1 0
	737N	ALA	HDITJOH	HYDROELECTRIC STATION CRANES TO RIGHT	20020	513739	57	4	2	N
	737N	A4C	Net 1CH	HYDROELECTRIC STATION	20020	513740	57	4	N	N
	737N	D36	ner 1 cH	HYDROELECTRIC STATION	20020	513740	57	4	N	N
-	737N	A40	NGL I CH	HYDROELECTRIC STATION SWITCHYARD TO RIGHT	20020	513741	57	4	N	N
	737N	D36	HOT TOH	HYDROELECTRIC STATION SWITCHYARD TO RIGHT	20020	513741	57	4	N	N
	737N	A4M	HD1790	HYDROELECTRIC STATION SWITCHYARD TO RIGHT	20020	513741	57	4	12	N
	737N	A4C	HOITON	HYDROELECTRIC STATION LOCK IN FOREGROUND	20020	513743	5.7	4	N	N
,	737N	AL7	HOI 190	HYDROELECTRIC STATION LOCK IN FOREGROUND	20020	513743	57	4	N	N
	737N	A4C	HOITEN	HYDROELECTRIC STATION	20020	513755	57	4	10	N —
	737N	D36	HDITION	HYDROELECTRIC STATION	20020	513755	57	4	N	Ň
	737N	A4C	NOT I CH	HYDROELECTRIC STATION LOCK IN FOREGROUND	20020	513757	57	4	N	N
	737N	AL7	NOT 1CH	HYDROELECTRIC STATION LOCK IN FOREGROUND	20020	513757	57	4	2	2
	737N	D36	HD1190	INDUSTRY ON SE BANK OF VOLGA R NOF CITY	20020	513735	57	4	N	N
_	737N	AEL	NGLICH	INDUSTRY ON SE BANK OF VOLGA R NOF CITY	20020	513725	57	4	N	N
	737N	A40	HDITION	INDUSTRY ON SE BANK OF VOLGA R NOF CITY	20020	513735	57	4	N	N
	737N	D36	ner I CH	INDUSTRY ON SE BANK OF VOLGA R NOF CITY	20020	513736	57	4	N	N
	737N	AE1	NGT I CH	INDUSTRY ON SE BANK OF VOLGA R NOF CITY	20020	513736	57	4	N	N
	737N	D36	HDITION	INDUSTRY ON SE BANK OF VOLGA R NOF CITY	20020	513737	57	*	N	N
	737N	AE1	NOT ICH	INDUSTRY ON SE BANK OF VOLGA R NOF CITY	20020	513737	57	4	N	10
_ ,	737N	A40	HOITON	INDUSTRY ON SE BANK OF VOLGA R NOF CITY	20020	513737	57	4	N	N
	737N	AE9	NOT 1CH	KTS-5 CRANE AT PLT OF GLAVSTROYMEKHANIZATSIY	20020	333145		۳	N	4
_ 1	737N	ALA	NGT 1 CH	SHIP LANDING PIER	20020	356305	50	4	12	w
	737N	D36	HOITON	SHIP LANDING PIER	20020	356305	5	4	N	tu
	737N	AL 6	nerich	SHIP LANDING PIER	20020	356305	50	4	~	t w

			SPOI PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
737N	AL7	HOI 19	SHIP LANDING PIER	20020	356305	58	4	2	(G)
737N	A41	HOLICH	SWITCHYARD AT HYDROELECTRIC STATION	20020	513742	57	4	N	N
737N	A4C	HOTTON	SWITCHYARD AT HYDROELECTRIC STATION	20020	513742	57	4	N	N
737N	D36	NOT 1CH	SWITCHYARD AT HYDROELECTRIC STATION	20020	513742	57	4	2	6 0
737N	AKS	VSPOLYE	RR YARDS ON TRANS-SIBERIAN RR ROUTE 410	20020	357281	58	4	N	n
737N	¥	YAROSLAVL	L MAN FISHING FOR VOBLA ROACH CHURCH	20020	357979		w	ш	w
737N	AE7	YAROSLAVL	L MACHINING CYLINDER SLEEVES OF DIESEL SHOP	20020	347696		p	w	4
737N	66	YAROSLAVL	L MAN FISHING FOR VOBLA ROACH CHURCH	20020	357979		w	۳	w
737N	AE6	YAROSLAVL	L YAAZ-210 TRUCK MADE AT YAROSLAVL AUTO PLT	20020	353965	58	4	N	c o
737N	D36	YAROSLAVL	L MAN FISHING FOR VOBLA ROACH CHURCH	20020	357979		w	۳	w
737N	A4F	YAROSLAVL	L MACHINING CYLINDER SLEEVES OF DIESEL SHOP	20020	347696		۳	w	4
737N	AE6	YAROSLAVL	L YAAZ-214 TRUCK MADE AT YAROSLAVL AUTO PLT	20020	353966	58	4	2	c co
737N	AFD	YAROSLAVL	MACHINING CYLINDER SLEEVES OF DIESEL SHOP	20020	347696		۲	w	4
737N	AE6	YAROSLAVL	L YAAZ-210 TRUCK MADE AT MINSK AUTO PLANT	20020	354014	5 8	4	N	c o
737N	AE6	YAROSLAVL	YAAZ-218 TRUCK MADE AT YAROSLAVL AUTO PLT	20020	354015	5 6	4	N	to
737N	AE6	YAROSLAVL	- YAAZ-222 TRUCK MADE AT YAROSLAVL AUTO PLT	20020	354016	58	4	N	6 0
737N	ÀE6	YAROSLAVL	- YAAZ-210D TRUCK MADE AT YAROSLAVL AUTO PL	20020	353990	58	4	N	t v
737N	AE6	YAROSLAVL	YAAZ-2106 BALLAST TRUCK	20020	353993	58	4	N	w
737N	AES	YAROSLAVL	- AUTOMATIC LINE FOR ELEC MOTOR BODY MFG	20020	360699	59	-	N	4
737N	AET	YAROSLAVL	. AUTOMATIC LINE FOR ELEC MOTOR BODY MFG	20020	360699	59	-	N	4
737N	J86	YAROSLAVL	- M-2 CARGO CARRIER MADE @ AUTO PLT	20020	354004	58	4	Ν.	to
737N	28L	YAROSLAVL	YA-14 PERSONNEL CARRIER	20020	354005	58	4	N	c o
737N	281	YAROSLAVL	. MODEL 1950 PERSONNEL CARRIER	20020	354006	€ 0	4	N	Œ
737N	AL6	YAROSLAVL	. BLDGS ALONG RIVER PASSENGER BOAT BRIDGE	20020	518497	57	4	N	N
737N	AL7	YAROSLAVL	. BLDGS ALONG RIVER PASSENGER BOAT BRIDGE	20020	518497	57	4	2	2
737N	C62	YAROSLAVL	. BLDGS ALONG RIVER PASSENGER BOAT BRIDGE	20020	518497	57	4	N	N
737N	AKW	YAROSLAVL	. BLDGS ALONG RIVER PASSENGER BOAT BRIDGE	20020	518497	57	4	N	N
						_	_		

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

AREA PORTS 737N AKE YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AKC YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AKC YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS MAST 737N AMI ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TRAIN 737N C62 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TRAIN 737N C62 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TRAIN 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE 737N C62 ALEXANDROV CITY RIVER POWER LINE				SPOT PHOTOGRAPHY						
AKE YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS C16 YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS AKC YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS C62 YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS AKI ALEXANDRO INDUSTRIAL COMPLEX ON NW SIDE OF RR AKQ ALEXANDROV CITY RIVER POWER LINE C12 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM T C32 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY RIVER POWER LINE C62 ALEXANDROV CITY RIVER POWER LINE C64 ALEXANDROV CITY RIVER POWER LINE C65 ALEXANDROV CITY RIVER POWER LINE C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	34AL	QUALITY	SECURITY CLASS.
AKC YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS C62 YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS ALEXANDRO INDUSTRIAL COMPLEX ON NW SIDE OF RR AKQ ALEXANDROV CITY RIVER POWER LINE C12 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM T C32 ALEXANDROV CITY RIVER POWER LINE C32 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY RIVER POWER LINE C62 ALEXANDROV CITY RIVER POWER LINE C62 ALEXANDROV CITY RIVER POWER LINE C63 ALEXANDROV CITY RIVER POWER LINE C64 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	737N	AKE		ON STREET NR KREMLIN TOWERS	20020	513749	57	4	2	N
AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS C62 YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS AC62 YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS C62 ALEXANDROV CITY RIVER POWER LINE C62 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY RIVER POWER LINE C63 ALEXANDROV CITY RIVER POWER LINE C64 ALEXANDROV CITY RIVER POWER LINE C65 ALEXANDROV CITY RIVER POWER LINE C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	737N	610		ON STREET NR KREMLIN TOWERS	20020	513749	57	4	N	N
AMI YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS C62 YAROSLAVL TRUCKS ON STREET NR KREMLIN TOWERS AEI ALEXANDRO INDUSTRIAL COMPLEX ON NW SIDE OF RR AKO ALEXANDROV CITY RIVER POWER LINE C32 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM T C32 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY ROAD FROM TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	737N	AKC	YAROSLAVL	ON STREET NR KREMLIN TOWERS	20020	513749	57	4	N	1 2
AEI ALEXANDRO INDUSTRIAL COMPLEX ON NW SIDE OF RR AKO ALEXANDRO INDUSTRIAL COMPLEX ON NW SIDE OF RR AKO ALEXANDROV CITY RIVER POWER LINE C32 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TRAIN C42 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TRAIN C42 ALEXANDROV CITY ROAD FROM TRAIN C42 ALEXANDROV CITY RIVER POWER LINE C42 ALEXANDROV CITY RIVER POWER LINE C43 ALEXANDROV CITY RIVER POWER LINE C44 ALEXANDROV CITY RIVER POWER LINE C45 ALEXANDROV CITY ROAD FR VLADIMIR TO SUZDAL C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C59 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C50 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C61 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C62 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C63 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C64 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C65 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C67 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C69 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C69 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C61 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C62 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C63 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C64 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C65 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C67 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C78 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C78 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C78 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C78 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C78 BORISOVSKOYE ROAD FR VLADIMI	737N	AM1	YAROSLAVL	ON STREET NR KREMLIN TOWERS	20020	513749	57	4	N	N
AKE ALEXANDRO INDUSTRIAL COMPLEX ON NW SIDE OF RR S AKQ ALEXANDROV CITY RIVER POWER LINE C32 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TR C32 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TR C42 ALEXANDROV CITY RIVER POWER LINE C42 ALEXANDROV CITY RIVER POWER LINE C42 ALEXANDROV CITY RIVER POWER LINE C43 ALEXANDROV CITY RIVER POWER LINE C44 ALEXANDROV CITY RIVER POWER LINE C45 ALEXANDROV BLDGS STREET IN BG VICINITY OF RR C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C59 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C61 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C62 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C63 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C64 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C65 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C67 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C69 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C60 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C70 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C70 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C70 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C70 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C70 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C70 BORISOVSKOYE ROAD FR VLADIMIR TO SUZD	73.7N	C62	YAROSLAVL	ON STREET NR KREMLIN TOWERS	20020	513749	57	4	N	N
AKQ ALEXANDROV CITY RIVER POWER LINE C32 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TH C12 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TH C32 ALEXANDROV CHURCH APARTMENT BLDG FROM TRAIN C62 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY RIVER POWER LINE D34 ALEXANDROV CITY RIVER POWER LINE C62 ALEXANDROV BLDGS STREET IN BG VICINITY OF RR C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	AEI	ALEXANDRO	COMPLEX ON NW SIDE OF RR	20020	513750	57	4	N	₽ N
C32 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TH C32 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TH C32 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY RIVER POWER LINE D34 ALEXANDROV CITY RIVER POWER LINE C64 ALEXANDROV CITY RIVER POWER LINE C65 ALEXANDROV CITY RIVER POWER LINE C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	AKQ	ALEXANDRO	SIDE OF RR	20020	513750	57	4	N	N
C32 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM THE C12 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM THE C32 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY RIVER POWER LINE D34 ALEXANDROV CITY RIVER POWER LINE C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	A40	ALEXANDROV	RIVER POWER	20020	311964	57	ω	w	w
C12 ALEXANDROV CHURCH APARTMENT TYPE BLDG FROM TRAIN C32 ALEXANDROV CITY ROAD FROM TRAIN C42 ALEXANDROV CITY RIVER POWER LINE C42 ALEXANDROV CITY RIVER POWER LINE C43 ALEXANDROV CITY RIVER POWER LINE C44 ALEXANDROV CITY RIVER POWER LINE C45 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C46 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C47 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C48 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C59 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C50 B	837N	C32	ALEXANDROV	APARTMENT TYPE BLDG FROM	20020	311961	57	4	m	ψ
C62 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY RIVER POWER LINE C62 ALEXANDROV CITY RIVER POWER LINE C63 ALEXANDROV CITY RIVER POWER LINE C64 ALEXANDROV CITY RIVER POWER LINE C65 ALEXANDROV BLDGS STREET IN BG VICINITY OF RR C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	C12	ALEXANDROV	APARTMENT TYPE BLDG FROM	20020	311961	57	4	w	w
C62 ALEXANDROV CITY ROAD FROM TRAIN C62 ALEXANDROV CITY RIVER POWER LINE C62 ALEXANDROV CITY RIVER POWER LINE C63 ALEXANDROV BLDGS STREET IN BG VICINITY OF RR C64 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C65 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C66 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR CITY C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR CITY AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	C32	ALEXANDROV	APARTMENT BLDG FROM	20020	311962	57	4	w	tu
C62 ALEXANDROV CITY RIVER POWER LINE D34 ALEXANDROV CITY RIVER POWER LINE C62 ALEXANDROV BLDGS STREET IN BG VICINITY OF RR C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	662	ALEXANDROV	ROAD	20020	311963	57	4	w	ø
C62 ALEXANDROV CITY RIVER POWER LINE C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR CITY AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	. £2	ALEXANDROV	RIVER	20020	311964	57	t u	w	w
C62 ALEXANDROV BLDGS STREET IN BG VICINITY OF RR C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR CITY C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	D34	ALEXANDROV	RIVER POWER	20020	311964	57	w	w	w
C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR AKJ BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	62	ALEXANDROV	STREET IN BG VICINITY OF RR	20020	311965	57	4	w	tu
C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	668	BORISOVSKOY	ROAD FR VLADIMIR TO	20020	522277	59	4	N	w
C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR AKJ BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE NOAD FR VLADIMIR TO SUZDAL	837N	643	BORISOVSKOY	ROAD FR VLADIMIR TO	20020	522278	59	4	N	w
C68 BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR AKJ BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE NOAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE NOAD FR VLADIMIR TO SUZDAL	837N	C68	BORISOVSKOY	ROAD FR VLADIMIR TO	20020	522279	50	4	2	m
C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR C68 BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR AKJ BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR	837N	68	BORISOVSKOY	ROAD FR VLADIMIR TO	20020	522280	59	4	2	ęω
AKU BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR	837N	C68	BORISOVSKOY	NR PADLOVSKOYE VIL 4 KM FR	20020	522281	59	4	'n	€W
AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N	C68	BORISOVSKOY	NR PADLOVSKOYE VIL 4 KM FR	20020	522282	59	4	10	ψı
AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR	837N		BORISOVSKOY	ROAD FR VLADIMIR TO	20020	522277	59	4	2	ψı
AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR	837N		BORISOVSKOY	ROAD FR. VLADIMIR TO	20020	522278	59	4	N	w
AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL AKU BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR	837N		BORISOVSKOY	ROAD FR VLADIMIR TO	20020	522279	59	4	N	6 0
AKU BORISOVSKOYE ROAD FR VLADIMIR TO SUZDAL	837N		BORISOVSKOY	ROAD FR VLADIMIR TO	20020	522280	59	4	N	ę.v
AKU BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR	837N		BORISOVSKOY	ROAD FR VLADIMIR TO	20020	522280	59	4	N	w
	837N		BORISOVSKOY	NR PADLOVSKOYE VIL 4 KM FR	20020	522281	59	4	N	w

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY
837N	AK C	BORISOVSKOYE NR PADLOVSKOYE VIL 4 KM FR CITY	20020	522282	59	4		w E
837N	AE9	KOVROV E-652 DIESEL EXCAVATOR PRODUCED AT EXCAVATO	20020	352183		۳	N	4
837N	AFU	MUROM LOCO BP NO 006 BUILT BY LOCO BUILDING PLANT	20020	276827	-	4	w	4
837N	AEI	PETUSHKI UNIDENTIFIED PLANT, POSS PWR PLT	20020	510427	<u>ნ</u>	4	N	N
837N	A4F	PETUSHKI UNIDENTIFIED PLANT, POSS PWR PLT	20020	510427	58	4	20	N
837N	62	SUZDAL CITY LKG FR HWY TO VLADIMIR	20020	522288	59	4	N	m
837N	C62	SUZDAL CITY LKG FR HWY TO VLADIMIR	20020	522289	59	4	N	b o
837N	AKU	SUZDAL CITY LKG FR HWY TO VLADIMIR	20020	522288	59	4	N	w
837N	AKC	SUZDAL CITY LKG FR HWY TO VLADIMIR	20020	522289	59	*	2	w
837N	C62	SUZDAL ROAD INTO CITY	20020	522284	59	4	2	tv -
837N	62	SUZDAL ROAD INTO CITY	20020	522285	59	4	N	tω
837N	AKC	SUZDAL ROAD INTO CITY	20020	522284	59	4	N	w
837N	AKC	SUZDAL ROAD INTO CITY	20020	522285	59	4	N	w
837N	AKU	SUZDAL NR HIGH TENSION LINE UC	20020	522283	59	4	Ν.	w
837N	A40	SUZDAL NR HIGH TENSION LINE UC	20020	522283	59	4	N	w
837N	A1N	SUZDAL NR POL DUMP	20020	522286	59	4	N	w
837N	AKU	SUZDAL NR POL DUMP	20020	522286	59	4	N	€v
837N	NTA	SUZDAL NR POL DUMP	20020	522287	59	4	N	w
837N	AK C	SUZDAL NR POL DUMP	20020	522287	9	4	N	w
837N	C62	VLADIMIR RADIO TOWER ON ROOF OF BUILDING	20020	338849	58	4	2	4
837N	834	VLADIMIR TELEVISION ANTENNA	20020	522305	59	4	Ν.	w
837N	68	VLADIMIR STREET SCENE	20020	522295	59	4	N	w
837N	68	VLADIMIR STREET SCENE RAILYARD	20020	522296	59	4	N	ţ.
837N	C32	VLADIMIR NEW APARTMENT BUILDING	20020	522309	59	4	N	w
837N	C26	VLADIMIR UD NEW CONSTRUCTION	20020	522312	59	4	N	w ·
837N	C62	VLADIMIR VIEW OF CITY	20020	522313	59	*	N	w
837N	369	VLADIMIR MILITARY AREA PROBABLY DIVISION SIZE	20020	522320	59	4	N 	w

AREA	SUBJECT	7		ביוות וכים					
	CODE		T TACK NAME AND	AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
N/ 60	ž			20020	522271	59	4	N	ພ
837N	AKL	VLADIMIR	VLADIMIR TO SUZDAL ROAD	20020	522272	59	4	N	w
837N	A40	VLADIMIR	STREET SCENE	20020	522295	59	4	2	ಟ
837N	AKU	VLADIMIR	STREET SCENE	20020	522295	59	4	N	w
837N	A40	VLADIMIR	STREET SCENE RAILYARD	20020	522296	59	4	N	w
837N	AKU	VLADIMIR	STREET SCENE RAILYARD	20020	522296	59	4	N	<u>မ</u>
837N	AKS	VLADIMIR	STREET SCENE RAILYARD	20020	522296	69	4	N	w
837N	AKC	VLADIMIR	TROLLY LINES	20020	522297	59	4	2	₩.
837N	AJ8	VLADIMIR	POWER PLANT	20020	522298	59	4	2	w
837N	AEI	VLADIMIR	UD PLANT	20020	522299	59	4	12	ţu.
837N	AEI	VLADIMIR	UD PLANT	20020	522300	59	4	N	w
837N	AE1	VLADIMIR	UD PLANT	20020	522301	59	4	N	w
837N	AEL	VLADIMIR	UD PLANT	20020	522302	59	*	N	w
837N	AEI	VLADIMIR	UD PLANT	20020	522303	59	*	~	w
837N	AE1	VLADIMIR	UD PLANT	20020	522304	59	4	N	w
837N	Ā	VLADIMIR	TELEVISION ANTENNA	20020	522305	59	4	N	tu ——
837N	AE1	VLADINIR	UD PLANT	20020	522306	59	4	N	w
837N	ΑKC	VLADIMIR	UD PLANT	20020	522306	9	4	N	w
837N	AE1	VLADIMIR	UD PLANT	20020	522307	59	4	N	tu
837N	AKU	VLADIMIR	UD PLANT	20020	522307	59	4	N	w
837N	AE1	VLADIMIR	UD PLANT	20020	522308	59	4	N	m
837N	AKU	VLADIMIR	UD PLANT	20020	522308	59	4	N	w
837N	AEI	VLADIMIR	POWER PLANT & UD FACTORY	20020	522310	59	4	N	tu —
837N	AJ8	VLADIMIR	POWER PLANT & UD FACTORY	20020	522310	59	4	N .	w
837N	₹	VLADIMIR	TELEPHONE LINES	20020	522311	59	4	N	(b)
837N	A6P	VLADIMIR	UD NEW CONSTRUCTION	20020	522312	59	4	N	w
837N	AKT	VLADIMIR	NEW BRIDGE UC	20020	522314	59	4	~	en
						_			

CENTRAL INTELLIGENCE AGEN OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	(WHEN FILLED IN)
--	------------------

			0, 01 1 10 10 0 1 1 1 1 1 1 1 1 1 1 1 1	!					
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
837N	AKT	VLADIMIR	NEW BRIDGE UC	20020	522315	59	4	2	w
837N	AF6	VLADIMIR	TRACTOR PLANT	20020	522316	59	4	N	w
837N	AF6	VLADIMIR	TRACTOR PLANT	20020	522317	59	4	N	w
837N	AF6	VLADIMIR	TRACTOR PLANT	20020	522318	59	4	N	w
837N	AF6	VLADIMIR	TRACTOR PLANT	20020	522319	59	4	N	w
837N	AH8	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362941	58	4	N	4
837N	AF6	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362941	58	4	N	4
837N	AHB	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362942	5 0	4	N	4
837N	AF6	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362942	58	4	N	4
837N	₽HŞ	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362943	Çī Ö	4	N	4
837N	AF6	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362943	8	4	2	4
837N	AF6	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362945	5 8	4	N	4
837N	AH6	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362944	5 5 ⊗	4	N	4
837N	AF6	VLADIMIR	DT-28.2 VLADIMIRETS TRACTOR	20020	362944	5 7	4	Ν.	4
837N	A#8	VLADIMIR	DT-28.2 YLADIMIRETS TRACTOR	20020	362945	58	4	10	4
837N	C6B	VLADIMIR	UNIDENTIFIED STREET	20020	353450	58	4	N	N
837N	AF6	VLADIMIR	T-28 SEMICRAWLER TRACTOR	20020	358966		-	N	*
837N	AKC.	VLADIMIR	RADIO TOWER ON ROOF OF BUILDING	20020	338849	58	4	N	4
837N	AE9	VLADIMIR	T-28 SEMICRAWLER TRACTOR	20020	358966		-	N	*
837N	66	VLADIMIR	LENIN SQUARE. PT 1 OF 2-PT PANORAMA.	20020	353451	5 8	4	N	2
837N	AES	VLADIMIR	MACHINE & ASSEMBLY SHOP OF ELEC MOTOR PLT.	20020	358981		۳	w	4
837N	₽ ₩9	VLADIMIR	RADIO TOWER ON ROOF OF BUILDING	20020	338849	58	4	Ν	4
837N	AET .	VLADIMIR	MACHINE & ASSEMBLY SHOP OF ELEC MOTOR PLT.	20020	358981		H	w	4
837N	C46	VLADIMIR	LENIN SQUARE. PT 1 OF 2-PT PANORAMA.	20020	353451	58	4	12	N
837N	C76	VLADIMIR	WOMAN AND BOY ON STREET BLDGS IN BG	20020	338850	58	4	N	4
837N	68	VLADIMIR	LENIN SQUARE. PT 2 OF 2-PT PANORAMA.	20020	353452	58	4	12	N
837N	C72	VLADIMIR	WOMAN AND BOY ON STREET BLDGS IN BG	20020	338850	58	4	N	4
								_	

-	
	(WHEN FILLED IN)
5	
5	

C46 VLADIMIR LENIN SQUARE PT 2 OF C62 VLADIMIR WOMAN AND BOY ON STREE C68 VLADIMIR LENIN SQUARE PT 1 OF C71 VLADIMIR BEGGARS OUTSIDE OF CHU C46 VLADIMIR LENIN SQUARE PT 1 OF C12 VLADIMIR BEGGARS OUTSIDE OF CHU C68 VLADIMIR LENIN SQUARE PT 2 OF AKT VLADIMIR POSSIBLY ROAD BRIDGE A C26 VLADIMIR POSSIBLY ROAD BRIDGE A C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COM 962 VLADIMIR NR PROBABLE SIGNAL COM	UBJECT F 2-PT PANORAMA. EET BLDGS IN BG F 2-PT PANORAMA. HURCH DOOR F 2-PT PANORAMA. F 2-PT PANORAMA ACROSS KLYAZMA F ACROSS KLYAZMA F ACROSS KLYAZMA F ACROSS KLYAZMA F	BLDGS BLDGS	HOLDING AGENCY 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020 20020	PHOTOGRAPH NO. 353452 338850 353453 338851 353454 353454 338852 353454 338852 522292 522291	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		CASS. SCA + C + C + C + C CASS.
C46 VLADIMIR LENIN SQUARE PT 2 OF C62 VLADIMIR WOMAN AND BOY ON STREE C6B VLADIMIR LENIN SQUARE PT 1 OF C71 VLADIMIR BEGGARS OUTSIDE OF CH C46 VLADIMIR LENIN SQUARE PT 1 OF C12 VLADIMIR LENIN SQUARE PT 2 OF AKT VLADIMIR POSSIBLY ROAD BRIDGE A C26 VLADIMIR POSSIBLY ROAD BRIDGE A C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COM 962 VLADIMIR NR PROBABLE SIGNAL COM	F 2-PT PANORAMA. EET BLDGS IN BG F 2-PT PANORAMA. HURCH DOOR F 2-PT PANORAMA. F 2-PT PANORAMA ACROSS KLYAZMA F ACROSS KLYAZMA F ACROSS KLYAZMA F ACROSS KLYAZMA F	70 70	20020 20020 20020 20020 20020 20020 20020 20020 20020 20020	353452 338850 353453 338851 353454 353454 353454 353454 353454 3532292 522292 522290		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
C62 VLADIMIR WOMAN AND BOY ON STREE C6B VLADIMIR LENIN SQUARE PT 1 OF C71 VLADIMIR BEGGARS OUTSIDE OF CHU C46 VLADIMIR LENIN SQUARE PT 1 OF C12 VLADIMIR BEGGARS OUTSIDE OF CHU C6B VLADIMIR LENIN SQUARE PT 2 OF AKT VLADIMIR POSSIBLY ROAD BRIDGE A C2G VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COM 962 VLADIMIR NR PROBABLE SIGNAL COM	EET BLDGS IN BG F 2-PT PANORAMA. HURCH DOOR F 2-PT PANORAMA ACROSS KLYAZMA F ACROSS KLYAZMA F ACROSS KLYAZMA F ACROSS KLYAZMA F		20020 20020 20020 20020 20020 20020 20020 20020 20020 20020	338850 353453 338851 353453 338852 353454 338852 353454 338852 522292 522290		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	n n n n n u n u n in	
C6B VLADIMIR LENIN SQUARE PT 1 OF C71 VLADIMIR BEGGARS OUTSIDE OF CHE C46 VLADIMIR BEGGARS OUTSIDE OF CHE C6B VLADIMIR LENIN SQUARE PT 2 OF AKT VLADIMIR POSSIBLY ROAD BRIDGE A C2G VLADIMIR POSSIBLY ROAD BRIDGE A C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COM 962 VLADIMIR NR PROBABLE SIGNAL COM	F 2-PT PANORAMA. HURCH DOOR F 2-PT PANORAMA. HURCH DOOR F 2-PT PANORAMA ACROSS KLYAZMA F ACROSS KLYAZMA F ACROSS KLYAZMA F	BLDGS RIVER BLDGS	20020 20020 20020 20020 20020 20020 20020 20020 20020	353453 338851 353453 338852 353454 338852 353454 338852 522292 522290 522290		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	n n n n u n u n d n	
C71 VLADIMIR BEGGARS OUTSIDE OF CHU C46 VLADIMIR LENIN SQUARE PT 1 OF C12 VLADIMIR BEGGARS OUTSIDE OF CHU C6B VLADIMIR LENIN SQUARE PT 2 OF AKT VLADIMIR POSSIBLY ROAD BRIDGE A C2G VLADIMIR POSSIBLY ROAD BRIDGE A C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COM 962 VLADIMIR NR PROBABLE SIGNAL COM	HURCH DOOR F 2-PT PANORAMA F 2-PT PANORAMA ACROSS KLYAZMA F 2-PT PANORAMA ACROSS KLYAZMA F OMPANY	BLDGS RIVER BLDGS	20020 20020 20020 20020 20020 20020 20020 20020	338851 353453 338851 353454 338852 353454 338852 522292 522290 522290		4 4 4 4 4 4 4 4 4	a a a a a a a a	
C46 VLADIMIR LENIN SQUARE PT 1 OF C12 VLADIMIR BEGGARS OUTSIDE OF CHU C6B VLADIMIR LENIN SQUARE PT 2 OF AKT VLADIMIR POSSIBLY ROAD BRIDGE A C2G VLADIMIR POSSIBLY ROAD BRIDGE A C62 VLADIMIR NR PROBABLE SIGNAL COM 962 VLADIMIR NR PROBABLE SIGNAL COM	F 2-PT PANORAMA. HURCH DOOR F 2-PT PANORAMA ACROSS KLYAZMA F F 2-PT PANORAMA ACROSS KLYAZMA F OMPANY	BLDGS RIVER BLDGS	20020 20020 20020 20020 20020 20020 20020 20020	353453 338851 353454 338852 353454 338852 522292 522292		4 4 4 4 4 4 4 4	N N W W W M N N	
C12 VLADIMIR BEGGARS OUTSIDE OF CHURCH D C6B VLADIMIR LENIN SQUARE PT 2 OF 2-PT AKT VLADIMIR POSSIBLY ROAD BRIDGE ACROSS C2G VLADIMIR POSSIBLY ROAD BRIDGE ACROSS C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COMPANY 962 VLADIMIR NR PROBABLE SIGNAL COMPANY	HURCH DOOR F 2-PT PANORAMA ACROSS KLYAZMA F F 2-PT PANORAMA ACROSS KLYAZMA F OMPANY	BLDGS BLDGS RIVER	20020 20020 20020 20020 20020 20020 20020	338851 353454 338852 353454 338852 522292 522290 522290		4 4 4 4 4 4 4	N N W N W N N	
AKT VLADIMIR LENIN SQUARE PT 2 OF 2-PT AKT VLADIMIR POSSIBLY ROAD BRIDGE ACROSS C26 VLADIMIR LENIN SQUARE PT 2 OF 2-PT D1F VLADIMIR POSSIBLY ROAD BRIDGE ACROSS C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COMPANY 962 VLADIMIR NR PROBABLE SIGNAL COMPANY	F 2-PT PANORAMA ACROSS KLYAZMA F F 2-PT PANORAMA ACROSS KLYAZMA F OMPANY	BLDGS RIVER BLDGS RIVER	20020 20020 20020 20020 20020 20020 20020	353454 338852 353454 338852 522292 522290 522291		4 4 4 4 4 4 4	N W N W W M	
AKT VLADIMIR POSSIBLY ROAD BRIDGE ACROSS C26 VLADIMIR LENIN SQUARE PT 2 OF 2-PT D1F VLADIMIR POSSIBLY ROAD BRIDGE ACROSS C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COMPANY 962 VLADIMIR NR PROBABLE SIGNAL COMPANY	ACROSS KLYAZMA F F 2-PT PANORAMA ACROSS KLYAZMA F OMPANY	RIVER BLDGS RIVER	20020 20020 20020 20020 20020 20020	338852 353454 338852 522292 522290 522291	U W W W W W W	4 4 4 4 4	w or or or or	
C2G VLADIMIR LENIN SQUARE PT 2 OF 2-PT D1F VLADIMIR POSSIBLY ROAD BRIDGE ACROSS C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL COMPANY 962 VLADIMIR NR PROBABLE SIGNAL COMPANY	F 2-PT PANORAMA ACROSS KLYAZMA F DMPANY	BLDGS	20020 20020 20020 20020 20020	353454 338852 522292 522290 522290	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4	N W W W	
DIF VLADIMIR POSSIBLY ROAD BRIDGE C62 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL CC 962 VLADIMIR NR PROBABLE SIGNAL CC	ACROSS KLYAZMA DMPANY DMPANY	RIVER	20020 20020 20020 20020	338852 522292 522290 522291	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4	w d ú a	
962 VLADIMIR NR ROAD INTO CITY 962 VLADIMIR NR PROBABLE SIGNAL CO	ANV JANO:		20020 20020 20020	522292 522290 522291	5 5 5 5 S	4 4 4	N W N	
962 VLADIMIR NR PROBABLE SIGNAL CO	OMPANY YNA GMO		20020	522290 522291	59	4 4	N Ñ	ໝ ໝ
962 VLADIMIR NR PROBABLE SIGNAL CO	COMPANY		20020	522291	59	4	N	
							_	
837N A40 VLADIMIR NR HIGH TENSION LINE ACROSS	: ACROSS HWY		20020	522273	59	4	2	
837N A40 VLADIMIR NR HIGH TENSION LINE ACROSS	ACROSS HWY		20020	522274	59	4	N	ພ
837N AKU VLADIMIR NR VLADIMIR TO SUZDAL HIGHW	IL HIGHWAY		20020	522275	59	4	w	เม
837N AKU VLADIMIR NR VLADIMIR TO SUZDAL HIGHW	L HIGHWAY		20020	522276	59	4	w	ພ
837N AKU VLADIMIR NR ROAD INTO CITY			20020	522292	59	4	2	tu
837N AKC VLADIMIR NR ROAD INTO CITY			20020	522292	59	4	N	tu
837N AEI VLADIMIR NR UD PLANT			20020	522293	59	4	N	w
837N AEI VLADIMIR NR UD PLANT			20020	522294	59	4	N	EW.
937N AEI BOLSHAYA GRIBANOV PROB FTY GCHZ SIC	SIC & HOUSING	ON RR	20020	516678	58	4	N	b)
937N C38 BOLSHAYA GRIBANOV PROB FTY GCHZ SIC	SIC & HOUSING	ON RR	20020	516678	58	*	N	tu.
937N AE1 BOLSHAYA GRIBANOV PROB FTY GCHZ SIC	SIC & HOUSING	ON RR	20020	516679	58	4	2	t o
937N C38 BOLSHAYA GRIBANOV PROB FTY GCHZ SIC	SIC & HOUSING	ON RR	20020	516679	58	4	N	ເນ
937N AEI BOLSHAYA GRIBANOV PROB FTY GCHZ SIC	SIC & HOUSING	ON RR	20020	516680	58	4	2	ŧ
937N C38 BOLSHAYA GRIBANOV PROB FTY GCHZ SIC &		ON RR	30030	516680	ა დ		_	is)

		SPOT PHOTOGRAPHY						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
937N	AET	BOLSHAYA GRIBANOV PROB FTY GCHZ SIC & HOUSING ON RR	20020	516681	58	4	2	ŧω
937N	C38	BOLSHAYA GRIBANOV PROB FTY GCHZ SIC & HOUSING ON RR	20020	516681	58	4	20	w
937N	AE1	BOLSHAYA GRIBANOV PROB FTY GCHZ SIC & HOUSING ON RR	20020	516682	58	4	N	w
937N	C38	BOLSHAYA GRIBANOV PROB FTY GCHZ SIC & HOUSING ON RR	20020	516682	58	4	N	w
937N	AKS	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR CARS, EQUIP	20020	516672	წ	4	N	ψı
937N	AKN	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR CARS, EQUIP	20020	516672	58	4	12	m
937N	AKS	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR PLATFORMS	20020	516673	5 8	4	10	w
937N	AKM	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR PLATFORMS	20020	516673	5	4	N	t w
937N	AKS	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR CARS, EQUIP	20020	516674	5	4	ν.	w
937N	AK	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR CARS, EQUIP	20020	516674	ა დ	4	N	m
937N	AKS	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR OIL TANK CAR	20020	516675	58	4	10	w
937N	AIL	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR OIL TANK CAR	20020	516675	58	4	Ν.	€\)
937N	AKS	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR	20020	516676	58	4	2	t w
937N	AKS	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR LOCOMOTIVES	20020	516671	58	4	2	tu
937N	AK	GRYAZI RR YDS ON MICHURINSK-GRYAZI RR LOCOMOTIVES	20020	516671	<u>წ</u>	4	N	w
937N	A9F	LIPETSK NOVO-LIPETSK IRON & STEEL PLT ROLLING MILL	20020	347722		۳	N	4
937N	AKS	LISKI VORONEZH-ROSTOV-NA-DONU RR ROUTE 342 YARDS	20020	514534	t n 60	4	12	N
937N	C62	VORONEZH AERIAL VIEW OF CITY MILITARY AIRFIELD	20020	338884	50	œ	N	4
937N	AF6	VORONEZH VIM-VSM-20 GRAIN-CLEANING MACH	20020	352195		۳	N	. 4 .
937N	AKQ	VORONEZH RR STATION ENTRANCE FR STREET	20020	513569	5 1	4	Ν	N .
937N	A54	VORONEZH P-053 HYDRAULIC PRESS PRODUCED AT KALININ	20020	352189		<u>, </u>	8	4
937N	1GM	VORONEZH AERIAL VIEW OF CITY MILITARY AIRFIELD	20020	338884	5 5	0 0	N	4
937N	AE9	VORONEZH E-2006 CRAWLER-MOUNTED CONSTRUCTION CRANE	20020	350424		4	N	4
937N	C26	VORONEZH UNIDENTIFIED BLDGS	20020	513570	58	4	12	N
937N	AK6	VORONEZH AERIAL VIEW OF CITY MILITARY AIRFIELD	20020	338884	58	σ	1 2	4
937N	C26	VORONEZH UNIDENTIFIED BLDGS	20020	513571	5 ⊗	4	N	N
937N	C62	VORONEZH AERIAL VIEW OF CITY MILITARY AIRFIELD	20020	338885	5 8	o o	N	4
						 -	-	

			CENTRAL OCR/C	CENTRAL INTELLIGENCE AGENCY	Υ					
AREA	SUBJECT		PLACE NAME AND SUBJECT	H	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY
937N	C26	VORONEZH	UNIDENTIFIED BLDGS		20020	513572	ភូច	4	2	N
937N	16M	VOROMEZH	AERIAL VIEW OF CITY MIL	MILITARY AIRFIELD	20020	338885	58	c	N	4
937N	C26	VORONEZH	PROB SQUARE WHERE DOM SO	SOVETOV IS UC	20020	513573	58	4	N	N
937N	AK6	VORONEZH	AERIAL VIEW OF CITY MIL	MILITARY AIRFIELD	20020	338885	58	c o	N	
937N	C68	VORONEZH	PROB SQUARE WHERE DOM SO	SOVETOV IS UC	20020	513573	58	4	N	
937N	C62	VORONEZH	AERIAL VIEW OF CITY MIL	MILITARY AIRFIELD	20020	338886	58	c o	2	
937N	AKS	VORONEZH	FARM EQUIP ON FLAT CAR II	IN RR YARDS.	20020	514532	5 5	4	2	
937N	M91.	VORONEZH	AERIAL VIEW OF CITY MIL	MILITARY AIRFIELD	20020	338886	58	∞	2	
937N	λ	VORONEZH	FARM EQUIP ON FLAT CAR II	IN RR YARDS.	20020	514532	50	4	N	
937N	AK6	VORONEZH	AERIAL VIEW OF CITY MIL	MILITARY AIRFIELD	20020	338866	58	o o	N	
937N	AF6	VORONEZH	FARM EQUIP ON FLAT CAR II	IN RR YARDS.	20020	514532	58	4	10	
937N	C62	VORONEZH	AERIAL VIEW OF CITY		20020	338887	5 &	c o	w	_
937N	AFD	VORONEZH	PO-54 HYDRALIC PRESS MDE	AT KALININ PLANT	20020	345357		-	w	
937N	AF6	VORONEZH	GRAIN-CLEANING MACHINES E	BEING LOADED ON RR	20020	345377		4	w	
937N	AKN	VORONEZH	GRAIN-CLEANING MACHINES &	BEING LOADED ON RR	20020	345377		4	w	_
937N	AFO	VORONEZH	MACHINING OF A LARGE GEAR AT	AT HEAVY MECH PL	20020	347697		~	w	_
937N	A55	VORONEZH	MACHINING OF A LARGE GEAF	GEAR AT HEAVY MECH PL	20020	347697		p	W	
937N	AG4	VORONEZH	SYNTHETIC RUBBER PLANT V	WORKSHOP	20020	343814		~	N	
47N	AHS	AGRONOMI CAL	AL LABORATORY OF COLLECTIVE	E FARM WORKERS	20020	87459	\$	⊬	P	r.s
47N	C2C	ALATYR AL	AUDITORIUM OF OKTYABR MOVIE	THEATER	20020	251452		j	N	_
47N	C2C	ALATYR LC	LOBBY OF OKTYABR MOVIE THEATER	TER	20020	251453		ы	N	
47N	C68	ALEKSEYEVKA	A VILLAGE		20020	154071	54	4	N	A)
47N	C68	ALEKSEYEVKA	CA VILLAGE		20020	154072	54	4	2	N
47N	ΑKA	ALESHKOVO	ISKRA COLLECTIVE FARM W	WORKERS WITH CAR	20020	118673	ŧ	4	-	N
47N	C68	ALESHKOVO	ISKRA COLLECTIVE FARM S	STREET SCENE	20020	118674	46	4	12	N
47N	AH2	ALESHKOVO	ISKRA COLLECTIVE FARM B	BEEHIVES	20020	118676	*	4	N	N
47N	AH4	ALESHKOVO	ISKRA COLLECTIVE FARM W	WEEDING ONION BED	20020	118675	4	4	N	N

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

47N. AHA ALESHGOVO ISKAA COLLECTIVE FARM BEEHIVES 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WORKERS WITH CAR 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WORKERS WITH CAR 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AAH ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ONION BED 47N AHA ALESHGOVO ISKAA COLLECTIVE FARM WEEDING ON	AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	ТҮРЕ	QUALITY	SECURITY CLASS.
N AH4 ALESHKOVO ISKRA COLLECTIVE FARM MORKERS WITH CAR N AH5 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH6 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH6 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH7 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH7 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM MEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH8 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED N AH9 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION	47N.	AH4		ISKRA COLLECTIVE FARM	20020	118676	46	4		N
A44 ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED 20020 118675 46 4 2 4 4 4 4 4 4 4 4	47N	AH4		ISKRA COLLECTIVE FARM WORKERS WITH	20020		46	4	p	N
AMS ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED 20020 118675 46 4 2 2 4 44 44 4 1858KOVO ISKRA COLLECTIVE FARM WEEDING ONION BED 20020 118675 46 4 2 2 4 44 44 4 4 4 4 4 4 4 4 4 4 4	47N	AH4		ISKRA COLLECTIVE FARM STREET	20020		46	4	N	N
WAHL ALESHKOVO ISKRA COLLECTIVE FARM WEEDING ONION BED 20020 118675 46 4 2 WAMP AMADYRSK RADIO STATION TOWERS 20020 89999 30 4 3 4 C38 AMALIENT LOG HOUSE IN KOMI-PERHYATSKIY REGION 20020 1181781 2 2 4 APH APPARATUS FOR LOADING LOGS ONTO FLAT CARS 20020 1256846 4 2 4 APH APPARATUS FOR LOADING LOGS ONTO FLAT CARS 20020 120747 32 4 2 4 API EREZNIKI CHENICAL WORKS UNDER CONSTRUCTION 20020 120747 32 4 2 4 AD1 BEREZNIKI CHENICAL WORKS DEPT FOR GENERATING GAS 20020 120749 32 4 2 4 AD1 BEREZNIKI CHENICAL WORKS PART 2 OF 2-PART PAN 20020 120755 32 4 2 4 AD1 BEREZNIKI CHENICAL WORKS PART 2 OF 2-PART PAN 20020 120750 32 4 2 4 AD1 B	47N	AH6		ISKRA COLLECTIVE FARM WEEDING ONION		118675	46	4	8	№
AMP ANADYRSK RADIO STATION TOWERS	47N	¥		ISKRA COLLECTIVE FARM WEEDING ONION			46	4	N	Ν.
C38 ANCIENT LOG HOUSE IN KOMI-PERMYATSKIY REGION 20020 181781 2 2 4 444 APPARATUS FOR LOADING LOGS ONTO FLAT CARS 20020 156846 4 2 2 444 AURORA COLLECTIVE FARM STREET 20020 113780 4 2 2 2 4 4 4 4 4 4	47N	AM9			20020	89999	30	4	w	4
AHH APPARATUS FOR LOADING LOGS ONTO FLAT CARS AH4 AND APPARATUS FOR LOADING LOGS ONTO FLAT CARS AH4 AND APPARATUS FOR LOADING LOGS ONTO FLAT CARS AH4 AND AH4 AND AH5 COLLECTIVE FARM STREET AD1 BEREZNIKI CHEMICAL WORKS UNDER CONSTRUCTION AD2 BEREZNIKI CHEMICAL WORKS DEPT FOR GENERATING GAS AD3 BEREZNIKI CHEMICAL WORKS DEPT FOR GENERATING GAS AD4 BEREZNIKI CHEMICAL WORKS PART 1 OF 2-PART PAN AD5 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN AD5 BEREZNIKI CHEMICAL WORKS AD6 BEREZNIKI CHEMICAL WORKS AD7 BEREZNIKI CHEMICAL WORKS AD8 BEREZNIKI CHEMICAL WORKS AD8 BEREZNIKI CHEMICAL WORKS AD9 BEREZNIKI CHEMICAL WORKS AD9 BEREZNIKI CHEMICAL WORKS AD9 BEREZNIKI CHEMICAL WORKS AD1 BEREZNIKI CHEMICAL WORKS AD2 BEREZNIKI CHEMICAL WORKS AD3 BEREZNIKI CHEMICAL WORKS AD4 BEREZNIKI CHEMICAL WORKS AD5 BEREZNIKI CHEMICAL WORKS AD6 BEREZNIKI CHEMICAL WORKS AD7 BEREZNIKI CHEMICAL WORKS AD8 BEREZNIKI CHEMICAL WORKS AD90 BEREZNIKI CHEMICAL WORKS AD90 BEREZNIKI CHEMICAL WORKS AD90 BEREZNIKI CHEMICAL WORKS A	47N	C38	ANCIENT	IN KOMI-PERMYATSKIY	20020	181781		N	N	4
ANA AURORA COLLECTIVE FARM STREET AD1 BEREZNIKI CHEMICAL WORKS UNDER CONSTRUCTION AD2 BEREZNIKI CHEMICAL WORKS DEPT FOR GENERATING GAS AD3 BEREZNIKI CHEMICAL WORKS DEPT FOR GENERATING GAS AD4 BEREZNIKI CHEMICAL WORKS PART 1 OF 2-PART PAN AD5 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN AD5 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN AD6 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN AD7 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN AD8 BEREZNIKI CHEMICAL WORKS AD9 BEREZNIKI CHEMICAL WORKS AD1 BEREZNIKI CHEMICAL WORKS AD1 BEREZNIKI CHEMICAL WORKS AD1 BEREZNIKI CHEMICAL WORKS AD2 BEREZNIKI CHEMICAL WORKS AD3 BEREZNIKI CHEMICAL WORKS AD4 BEREZNIKI CHEMICAL WORKS AD5 BEREZNIKI CHEMICAL WORKS AD6 BEREZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS AD7 BEREZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS AD8 BEREZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS AD8 BEREZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS AD9 GENEZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS AD9 GENEZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS AD9 GENEZNIKI THERWAL ELECTRIC POWER PLNT AD9 GENEZNIKI THERWAL	47N	AH		FOR LOADING LOGS ONTO FLAT CARS	20020			4	N	10
ADI BEREZNIKI CHEMICAL WORKS UNDER CONSTRUCTION ADI BEREZNIKI CHEMICAL WORKS DEPT FOR GENERATING GAS ADI BEREZNIKI CHEMICAL WORKS DEPT FOR GENERATING GAS ADI BEREZNIKI CHEMICAL WORKS PART 1 OF 2-PART PAN ADI BEREZNIKI CHEMICAL WORKS PART 1 OF 2-PART PAN ADI BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN ADI BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN ADI BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN ADI BEREZNIKI CHEMICAL WORKS ADI BEREZNIKI CHEMICAL WORKS ADI BEREZNIKI CHEMICAL WORKS ADI BEREZNIKI CHEMICAL WORKS APAT BEREZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS APAF BEREZNIKI THERWAL ELECTRIC POWER PLANT ADI BEREZNIKI THERWAL ELECTRIC POWER PLANT ADI BEREZNIKI THERWAL ELECTRIC POWER PLANT ADI GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN AEE IZHEVSK IZH-5M MOTORCYCLE MADE AT MACH BLOG PLANT AEE IZHEVSK IZH-5M MOTORCYCLE MADE AT MACH BLOG PLANT AEE IZHEVSK IZH-5M MOTORCYCLE MADE AT MACH BLOG PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AAF KAMENKA BELINSKELMASH AGRICULTURAL EQU	47N	AH4	AURORA CO		20020	113780		4	۲	w
AD1 BEREZNIKI CHEMICAL WORKS DEPT FOR GENERATING GAS 20020 120748 32 4 2 4 AD1 BEREZNIKI CHEMICAL WORKS PART 1 OF 2-PART PAN 20020 120755 32 4 2 4 AD1 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN 20020 120756 32 4 2 4 AD1 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN 20020 120760 32 4 2 4 AD1 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN 20020 120760 32 4 2 4 AD1 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN 20020 120760 32 4 2 4 AD1 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 4 AD1 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 4 AD1 BEREZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120752 32 4 2 4 AD1 BEREZNIKI THERWAL ELECTRIC POWER PLT 2 OF 2-PTS 20020 120759 32 4 2 4 AD1 GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLANT 20020 120759 32 4 2 AD1 GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN 20020 66227 4 AD1 GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN 20020 66227 4 AD1 GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN 20020 324893 4 2 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 324894 4 2 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199121 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 D4 AD4F KAMENKA BELINSKEL	47N	ADI	BEREZNIK	CHEMICAL WORKS UNDER	20020	120747	32	4	N	וזר
AD1 BEREZNIKI CHEMICAL WORKS PART 1 OF 2-PART PAN 20020 120749 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS PART 1 OF 2-PART PAN 20020 120755 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN 20020 120756 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS 20020 120762 32 4 2 A4F BEREZNIKI THERWAL ELECTRIC POWER PLT 2 0F 2-PTS 20020 120757 32 4 2 A4F BEREZNIKI THERWAL ELECTRIC POWER PLT 2 0F 2-PTS 20020 120757 32 4 2 A4F BEREZNIKI THERWAL ELECTRIC POWER PLT 2 0F 2-PTS 20020 120759 32 4	47N	104	BEREZNIK	CHEMICAL WORKS DEPT FOR GENERATING	20020	120748	32	4	N	. Ile.
AD1 BEREZNIKI CHEMICAL WORKS PART 1 OF 2-PART PAN 20020 120755 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN 20020 120756 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 AD2 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 A4F BEREZNIKI THERWAL ELECTRIC POWER PLT 2 0F 2-PTS 20020 120757 32 4 2 A4F BEREZNIKI THERWAL ELECTRIC POWER PLANT 2 0020 120758 32 4 2 A4F BEREZNIKI THERWAL ELECTRIC POWER PLANT 2 0020 120758 32 4 2 AD2 BUSAKHA	47N		BEREZNIK	CHEMICAL	20020	120749	8 2	*	N	
AD1 BEREZNIKI CHEMICAL WORKS PART 2 OF 2-PART PAN 20020 120756 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS 20020 120760 32 4 2 AD1 BEREZNIKI COMPRESSORS IN CHEMICAL WORKS 20020 120762 32 4 2 AD1 BEREZNIKI CHEMICAL WORKS 20020 120762 32 4 2 AD2 BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120757 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 2 OF 2-PTS 20020 120758 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 20020 120758 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 20020 120758 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 20020 120759 32 4 2 A5 GUBAKHA JUBA	47N		BEREZNIK	CHEMICAL WORKS PART 1 OF 2-PART	20020	120755	32	4	2	71
AD1 BEREZNIKI CHEMICAL WORKS AD1 BEREZNIKI COMPRESSORS IN CHEMICAL WORKS AD1 BEREZNIKI COMPRESSORS IN CHEMICAL WORKS AD1 BEREZNIKI CHEMICAL WORKS A4F BEREZNIKI THERWAL ELECTRIC POWER PLT 1 OF 2-PTS A4F BEREZNIKI THERWAL ELECTRIC POWER PLT 2 OF 2-PTS A4F BEREZNIKI THERWAL ELECTRIC POWER PLT 2 OF 2-PTS A4F BEREZNIKI THERWAL ELECTRIC POWER PLT 2 OF 2-PTS AD1 GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN AEE IZHEVSK IZH-57M MOTORCYCLE MADE AT MACH BLDG PLANT AEE IZHEVSK IZH-57M MOTORCYCLE MADE AT MACH BLDG PLANT A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT A4F	47N		BEREZNIK	CHEMICAL WORKS PART 2 OF 2-PART	20020	120756	3 2	4	N	וד
AD1 BEREZNIKI COMPRESSORS IN CHEMICAL WORKS AD1 BEREZNIKI CHEMICAL WORKS AD2 BEREZNIKI CHEMICAL WORKS AD3 BEREZNIKI CHEMICAL WORKS AD4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS AD4F BEREZNIKI THERMAL ELECTRIC POWER PLT 2 OF 2-PTS AD4F BEREZNIKI THERMAL ELECTRIC POWER PLANT AD4F BEREZNIKI THERMAL ELECTRIC POWER PLANT AD4F BEREZNIKI THERMAL ELECTRIC POWER PLANT AD5 GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN AD6 IZHEVSK IZH-57M MOTORCYCLE MADE AT MACH BLD6 PLANT AEE IZHEVSK IZH-6M MOTORCYCLE WITH CARGO CARRIER AD4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AD5 GUBAKHA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AD6 GUBAKHA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT AD7 GUBAKHA BELINSKELMASH AGRICULTURAL EQUIPMENT	47N		BEREZNIKI	CHEMICAL	20020	120760	32	4	2	
AD1 BEREZNIKI CHEMICAL WORKS A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120757 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 2 OF 2-PTS 20020 120757 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 2 OF 2-PTS 20020 120758 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 2 OF 2-PTS 20020 120759 32 1 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 2 OO20 120759 32 1 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 2 OO20 120759 32 1 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 2 OO20 120759 32 1 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLNT 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120758 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 2 OO20 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 2 OO20 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 2 OO20 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC PO	47N		BEREZNIKI	COMPRESSORS IN	20020	120761	32	-	N	-11
A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 1 OF 2-PTS 20020 120757 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 2 OF 2-PTS 20020 120758 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 20020 120759 32 1 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 20020 120759 32 1 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 20020 120759 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 20020 120759 32 1 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 20020 120759 32 1 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 20020 1924893 4 2 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199120 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT	47N		BEREZNIKI	CHEMICAL WORKS	20020	0	32	4	2	וד
A4F BEREZNIKI THERMAL ELECTRIC POWER PLT 2 OF 2-PTS 20020 120758 32 4 2 A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT 20020 120759 32 1 2 AD1 GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN 20020 66227 4 2 AEE IZHEVSK IZH-57M MOTORCYCLE MADE AT MACH BLDG PLANT 20020 324893 4 2 AEE IZHEVSK IZH-GM MOTORCYCLE WITH CARGO CARRIER 20020 324894 4 2 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199120 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199121 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1	47N		BEREZNIKI	ELECTRIC POWER PLT 1 OF	20020	120757	32	4	N	וד
A4F BEREZNIKI THERMAL ELECTRIC POWER PLANT AD1 GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN 20020 66227 4 2 AEE IZHEVSK IZH-57M MOTORCYCLE MADE AT MACH BLDG PLANT 20020 324893 4 2 AEE IZHEVSK IZH-6M MOTORCYCLE WITH CARGO CARRIER 20020 324894 4 2 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199120 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199121 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KOZLOVKA POWER PLANT ON VOLGA RIVER 20020 135637 53 4 2	47N		BEREZNIKI	ELECTRIC POWER PLT 2 OF	20020	120758	<u>8</u> 2	*	N	ודי
ADI GUBAKHA JUBAKHINSK CHEMICAL AND COKE PLT COKE OVEN 20020 66227 4 2 AEE IZHEVSK IZH-57M MOTORCYCLE MADE AT MACH BLDG PLANT 20020 324893 4 2 AEE IZHEVSK IZH-6M MOTORCYCLE WITH CARGO CARRIER 20020 324894 4 2 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199120 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199121 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KOZLOVKA POWER PLANT ON VOLGA RIVER 20020 135637 53 4 2	47N		BEREZNIKI	ELECTRIC POWER	20020	120759	32	*	2	771
AEE IZHEVSK IZH-57M MOTORCYCLE MADE AT MACH BLDG PLANT 20020 324893 4 2 AEE IZHEVSK IZH-GM MOTORCYCLE WITH CARGO CARRIER 20020 324894 4 2 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199120 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199121 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KOZLOVKA POWER PLANT ON VOLGA RIVER 20020 135637 53 4 2	47N			COKE		66227		*	N	w
AEE IZHEVSK IZH-GM MOTORCYCLE WITH CARGO CARRIER A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199120 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199121 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KOZLOVKA POWER PLANT ON VOLGA RIVER 20020 135637 53 4 2	47N		IZHEVSK	AT MACH BLDG	20020	324893		4	N	4
A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199120 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199121 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KOZLOVKA POWER PLANT ON VOLGA RIVER 20020 135637 53 4 2	47N		IZHEVSK	IZH-GM MOTORCYCLE WITH CARGO CARRIER	20020	324894		4	2	4
A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199121 55 4 1 A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KOZLOVKA POWER PLANT ON VOLGA RIVER 20020 135637 53 4 2	47N			EQUIPMENT	20020	199120	5	4	<u> </u>	N
A4F KAMENKA BELINSKELMASH AGRICULTURAL EQUIPMENT PLANT 20020 199123 55 4 1 A4F KOZLOVKA POWER PLANT ON VOLGA RIVER 20020 135637 53 4 2	47N				20020	199121	Si Si	4	٣	N
A4F KOZLOVKA POWER PLANT ON VOLGA RIVER 20020 135637 53 4 2				AGRICULTURAL	20020	199123	55	4	-	N
	47N	- 1	KOZLOVKA	POWER PLANT ON VOLGA RIVER	20020	135637		4	2	12

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

		SPOI PHOIOGRAPHY	Ì		!			
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
47N	AD1	KUYBYSHEV 2 WOMEN IN GEOLOGICAL CHEMICAL LAB	20020	96728	50	-	2	w
47N	216	KUYBYSHEV ARTILLERY ON PARADE	2148	33144		4	N	4
47N	AD1	PENZA FRAME OF CARBON CENTRIFUGE AT MACH BLDG PLT	20020	258663		μ	w	4
47N	A4F	PENZA POWER STATION	20020	144135	54	4	N	N
47N	A4F	PENZA THERMAL POWER PLANT BRIDGE & HOUSES IN FG	20020	199070	55	4	-	N
47N	A4F	PENZA THERMAL POWER PLANT BRIDGE & RIVER IN FG	20020	199072	55	4	-	N
47N	A4F	PENZA THERMAL POWER PLANT BRIDGE & RIVER IN FG	20020	199073	55	4	J	N
47N	AD1	SOLIKAMSK POTASSIUM MINE PART 1 OF 2-PART PAN	20020	120750	20	4	20	II.
47N	AD1	SOLIKAMSK POTASSIUM MINE PART 2 OF 2-PART PAN	20020	120751	32	4	N	71
47N	ADI	SOLIKAMSK STOREHOUSE FOR SILVANITE	20020	120752	20	4	2	П
47N	ADI	SOLIKAMSK ENRICHING PLANT AT POTASSIUM MINE	20020	120753	32	4	N	"11
47N	AE6	ULYANOVSK VAN YAZ-450 MOUNTED ON CHASSIS OF AUTO	20020	324878		4	N	4
47N	AH4	VASILYEVKA ELECTRICIAN WORKING ON COLLECTIVE FARM	20020	324896		4	N	4
47N	AJ8	VASILYEVKA ELECTRICIAN WORKING ON COLLECTIVE FARM	20020	324896		4	N	4
47N	АНҮ	VASILYEVKA HUSBANDRY FARM WKRS GOING TO MEETING	20020	324898		4	2	4
47N	ÁH3	VASILYEVKA HUSBANDRY FARM WKRS GOING TO MEETING	20020	324898		4	2	4
147N	915	KHABAROVSK UNLOADING CEMENT FR CHINESE BARGE	20020	354995		4	N	N
247N	A86	KIROV BUILDING AT CARTOGRAPHIC PLANT TANKS FG	20020	518155	57	4	ω —	w
247N	AMD	KIROV BUILDING AT CARTOGRAPHIC PLANT TANKS FG	20020	518155	57	4	w	w
247N	AMB	KIROV BUILDING AT CARTOGRAPHIC PLANT TANKS FG	20020	518155	57	4	w	w
247N	C26	KIROV BUILDING AT CARTOGRAPHIC PLANT TANKS FG	20020	518155	57	4	w	w
247N	C2C	KIROV EXTERIOR OF OBLAST THEATER	20020	518156	57	4	N	w
247N	C62	KIROV LKG S AT CITY NEAR VYATKA RIVER BANK TV TOWR	20020	518152	57	4	w	w
247N	C12	KIROV LKG S AT CITY NEAR VYATKA RIVER BANK TV TOWR	20020	518152	57	4	w	w
247N	AMH	KIROV LKG S AT CITY NEAR VYATKA RIVER BANK TV TOWR	20020	518152	57	*	w	w
247N	610	KIROV LOOKING SOUTH AT OBLAST SOVIET BUILDING	20020	518157	57	4	N	w
247N	C32	KIROV LOOKING WEST AT BLDGS ON GERTSENA STREET	20020	518158	57	+	2	w

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGEN	CONFIDENTIAL (WHEN FILLED IN)
--	---------------------------	----------------------------------

								_
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
247N	AKU KIROV	LOOKING WEST AT BLDGS ON GERTSENA STREET	20020	518158	57	4	2	w
247N	CIN KIROV	NAVY CLUB FORMERLY CONVENT TAXI IN FG	20020	518154	57	4	w	w
247N	AKA KIROV	NAVY CLUB FORMERLY CONVENT TAXI IN FG	20020	518154	57	4	w	ω
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 4 OF 10	20020	518162	57	4	w	w
24 7 N	AMH KIROV	PANORAMA OF SW CORNER OF CITY PART 4 OF 10	20020	518162	57	4	w	w
247N	AM9 KIROV	PANORAMA OF SW CORNER OF CITY PART 4 OF 10	20020	518162	57	4	w	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 5 OF 10	20020	518163	57	4	w	w
247N	AMH KIROV	PANORAMA OF SW CORNER OF CITY PART 5 OF 10	20020	518163	57	4	w	w
247N	AM9 KIROV	PANORAMA OF SW CORNER OF CITY PART 5 OF 10	20020	518163	57	4	w	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 6 OF 10	20020	518164	57	4	w	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 7 OF 10	20020	518165	57	4	W	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 8 OF 10	20020	518166	57	4	w	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 9 OF 10	20020	518167	57	4	W	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 10 OF 10	20020	518168	57	4	w	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 1 OF 10	20020	518159	57	4	W	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 2 OF 10	20020	518160	57	4	w	w
247N	C62 KIROV	PANORAMA OF SW CORNER OF CITY PART 3 OF 10	20020	518161	57	4	w	w
247N	AMH KIROV	PANORAMA OF SW CORNER OF CITY PART 3 OF 10	20020	518161	57	4	w	w
247N	AM9 KIROV	PANORAMA OF SW CORNER OF CITY PART 3 OF 10	20020	518161	57	4	w	w
247N	C5D KIROV	PEOPLE SKATING AT SPORT ARENA BLDGS IN BG	20020	518153	57	4	w	w
247N	C34 KIROV	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	20020	351595	57	4	w	<u></u>
247N	AKF KIROV	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	20020	351595	57	4	w	ค
247N	C34 KIROV	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	20020	351596	57	4	w	<u> </u>
247N	AKF KIROV	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	20020	351596	57	4	w	0
247N	C34 KIROV	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	20020	351597	57	*	w	
247N	AKF KIROV	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	20020	351597	57	4	w	<u></u>
247N	AKF KIROV	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	20020	351598	57	4	w	^
						-	-	

ED IN)

																											,	
247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	247N	AREA	
AKQ	AKN	AKQ	AKN	AKQ	C34	D36	AKF	C34	D36	AKF	C34	D36	AKF	C34	AKF	C34	AKT	C3 4	AKF	C34	AK	C34	AKF	C34	AKF	C34	SUBJECT	
KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV	KIROV		
RR STATION AREA FR TRANS-SIBERIAN RR	RR STATION AREA FR TRANS-SIBERIAN RR	RR STATION AREA FR TRANS-SIBERIAN RR	RR STATION AREA FR TRANS-SIBERIAN RR	RR STATION AREA FR TRANS-SIBERIAN RR	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STAIN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	RESIDENTIAL AREA FR TRAIN JUST EAST OF STATN	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	Y
350168	350167	350167	350166	350166	351598	351607	351607	351607	351606	351606	351606	351605	351605	351605	351604	351604	351603	351603	351602	351602	351601	351601	351600	351600	351599	351599	PHOTOGRAPH NO.	
57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	DATE	
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	TYPE	
2	2	8	N	2	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	QUALITY	
6	n	0	n	0	0	0	^	0	0	0	ค	0	0	n	n	n	0	0	0	n	0	0	ก	0	0	0	SECURITY CLASS.	

(WH	
EN FI	ĩ
LLED	I Z
Z	Ξ

	l		(אין בוע דורבים ווע)						
			CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	SY					
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
247N	AKN	KIROV	RR STATION AREA FR TRANS-SIBERIAN RR	20020	350168	57	4	2	0
247N	AKQ	KIROV	RR STATION AREA FR TRANS-SIBERIAN RR	20020	350169	57	4	N	0
247N	AKN	KIROV	RR STATION AREA FR TRANS-SIBERIAN RR	20020	350169	57	4	N	n
247N	AKQ	KIROV	RR STATION AREA FR TRANS-SIBERIAN RR	20020	350170	57	4	2	0
247N	AKN	KIROV	RR STATION AREA FR TRANS-SIBERIAN RR	20020	350170	57	4	N	^
247N	AKQ	KIROV	RR STATION AREA FR TRANS-SIBERIAN RR	20020	350171	57	4	N	n
247N	C62	KIROV	RR STATION AREA FR TRANS-SIBERIAN RR	20020	350171	57	4	N	n
247N	C71	KIROV	RR STATION AREA FR TRANS-SIBERIAN RR	20020	350171	57	4	N	. 0
247N	AHK	KIROV	STOCK PILES OF PEAT AT KIROV POWER STATION	20020	346963	57	4	N	4
247N	A47	KIROV	STOCK PILES OF PEAT AT KIROV POWER STATION	20020	346963	57	4	N	4
247N	AHK	KIROV	STOCK PILES OF PEAT AT KIROV POWER STATION	20020	346964	57	4	12	4
247N	A47	KIROV	STOCK PILES OF PEAT AT KIROV POWER STATION	20020	346964	57	4	N	4
247N	AKF	KIROV	NR INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351622	57	4	ω	^
247N	AEI	KIROV	NR APPROACHING CITY ON TRANS-SIBERIAN RR	20020	350163	57	4	w	0
247N	AKF	KIROV	NR APPROACHING CITY ON TRANS-SIBERIAN RR	20020	350163	57	4	w	0
247N	AE1	KIROV	NR APPROACHING CITY ON TRANS-SIBERIAN RR	20020	350164	57	4	w	^
247N	AKF	KIROV	NR APPROACHING CITY ON TRANS-SIBERIAN RR	20020	350164	57	4	w	0
247N	AE1	KIROV	NR APPROACHING CITY ON TRANS-SIBERIAN RR	20020	350165	57	4	W	0
247N	AKF	KIROV	NR APPROACHING CITY ON TRANS-SIBERIAN RR	20020	350165	57	4	w	0
247N	AH4	KIROV	NR AGRICULTURE JUST EAST OF CITY	20020	351608	57	4	w	0
247N	C38	KIROV	NR AGRICULTURE JUST EAST OF CITY	20020	351608	57	4	ω	0
247N	D11	KIROV	NR AGRICULTURE JUST EAST OF CITY	20020	351608	57	4	w	0
247N	AH4	KIROV	NR AGRICULTURE JUST EAST OF CITY	20020	351609	57	4	, ເ ນ	0
247N	C38	KIROV	NR AGRICULTURE JUST EAST OF CITY	20020	351609	57	4	w	0
247N	110	KIROV	NR AGRICULTURE JUST EAST OF CITY	20020	351609	57	4	w	0
247N	AH4	KIROV	NR AGRICULTURE JUST EAST OF CITY	20020	351610	57	4	w	0
247N	C38	KIROV	NR AGRICULTURE JUST EAST OF CITY	20020	351610	57	4	€ W	n
					1				

\cap
ď
ž
≒
ī
ĕ
∹

_
_
_
_
D
ŕ

_	
N	
0	
$\overline{}$	

					•				
AREA	SUBJECT		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
247N	110	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351610	57	4	w	C
247N	AH4	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351611	57	4	w	n
247N	C38	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351611	57	4	w	n
247N	DII	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351611	57	4	w	0
247N	АН4	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351612	57	4	ω	n
24 7 N	C38	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351612	57	4	ω	0
24 7 N	011	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351612	57	4	w	n
247N	AH4	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351613	57	4	w	0
247N	C38	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351613	57	4	W	0
247N	D11	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351613	57	4	w	0
24 7 N	AH4	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351614	57	4	W	n
247N	C38	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351614	57	4	w	n
247N	DII	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351614	57	4	W	n
247N	AH4	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351615	57	4	w	^
247N	C38	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351615	57	4	w	0
247N	DII	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351615	57	4	w	^
247N	AH4	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351616	57	4	w	n
247N	C38	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351616	57	4	w	n
247N	D11	KIROV NR	AGRICULTURE JUST EAST OF CITY	20020	351616	57	4	w	0
247N	AEI	KIROV NR	INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351617	57	4	w	0
247N	AK F	KIROV NR	INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351617	57	4	w	0
247N	AE1	KIROV NR	INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351618	57	4	w	^
247N	AKF	KIROV NR	INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351618	57	4	w	0
247N	AE1	KIROV NR	INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351619	57	4	w	^
247N	AKF	KIROV NR	INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351619	57	4	W	6
247N	AE1	KIROV NR	INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351620	57	4	w	0
247N	AKF	KIROV NR	INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	20020	351620	57	4	w	n

(WHEN FILLED IN)

AREA 247N 247N 247N	SUBJECT CODE AE1	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY PLACE NAME AND SUBJECT KIROV NR INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB KIROV NR INDUSTRIAL AREA EAST OF CITY FR TRANS-SIB	HOLDING AGENCY 20020 20020 20020	РНОТОGRAPH NO. 351621 351621 351622	DATE 57 57 57	3 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
247N 247N		INDUSTRIAL AREA EAST OF CITY FR INDUSTRIAL AREA EAST OF CITY FR	20020	351621 351622	57 57	_
247N 247N	A1P AFD	OIL DUMP W OF ZUYEVKA ON RR ROUTE 410 VOTKINSK MODEL VM-613 VERTICAL KNEE-TYPE MILLING MA	20020	357275 347676	<i>ს</i> ი დ	4 4
247N	A5D	VOTKINSK MODEL VM-613 VERTICAL KNEE-TYPE MILLING MA	20020	347676		4
247N	C31	ZUYEVKA NR NEW BUILDING FROM TRAIN	20020	357172	58	
247N	C31	ZUYEVKA NR NEW BUILDINGS FROM TRAIN	20020	357173	58 8	_
347N	AHM	4 INNOVKA STATE FARM VILLAGE ORCHARD IN BG	20020	356304	58	
347N	AKM	BATRAKI FREIGHT CARS IN RR YARDS TRACKBEDS FG	20020	520448	ს	4
347N	AKS	BATRAKI FREIGHT CARS IN RR YARDS TRACKBEDS FG	20020	520448	წ	4
347N	AKN	BATRAKI FREIGHT CARS IN RR YARDS TRACKBEDS FG	20020	520448	58	4
347N	All	BATRAKI FREIGHT CARS IN RR YARDS TRACKBEDS FG	20020	520448	58	4
347N	AKS	BATRAKI GAZ 63 COMMUNICATIONS VANS ON RR CARS IN YD	20020	520449	58	4
347N	AKM	BATRAKI GAZ 63 COMMUNICATIONS VANS ON RR CARS IN YD	20020	520449	58	4
347N	AKN	BATRAKI GAZ 63 COMMUNICATIONS VANS ON RR CARS IN YD	20020	520449	58	4
347N	AKE	BATRAKI GAZ 63 COMMUNICATIONS VANS ON RR CARS IN YD	20020	520449	58	4
347N	C38	BATRAKI NR RR SIGNAL & HOUSING TRACKS IN FG	20020	520450	58	4
347N	ÅKM	BATRAKI NR RR SIGNAL & HOUSING TRACKS IN FG	20020	520450	58	4
347N	AMD	CHAPAYEVSK CHEMICAL PLANT PARTLY OBSCURED TREES	20020	520453	58	4
347N	AD1	CHAPAYEVSK CHEMICAL PLANT PARTLY OBSCURED TREES	20020	520453	58	4
347N	AKN	CHAPAYEVSK CHEMICAL PLANT PARTLY OBSCURED TREES	20020	520453	58	4
347N	AD1	CHAPAYEVSK CHEMICAL PLANT PARTLY OBSCURED TREES	20020	520454	58	4
347N	AKN	CHAPAYEVSK CHEMICAL PLANT PARTLY OBSCURED TREES	20020	520454	58	4
347N	AD1	CHAPAYEVSK CHEMICAL PLANT PARTLY OBSCURED BY TREES	20020	520455	58	4
347N	AKN	CHAPAYEVSK CHEMICAL PLANT PARTLY OBSCURED BY TREES	20020	520455	58	4
347N	AD1	CHAPAYEVSK CHEMICAL PLANT PARTLY OBSCURED BY TREES	20020	520456	58	4

2	兴
ļ≨	$\stackrel{\smile}{\sim}$
	≤
z	IJ
חד	Ħ
F	Ħ
	ÿ
끰	5
_	コ
z	➣
_	Г
	(WHEN FILLED IN)

												_						<u>-</u>	·							ŀ	
347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	AREA	
A43	D36	AFC	C12	D36	C16	AKZ	AL8	A4C	AL8	AFC	AMD	AAA	AMD	AAA	961	C62	AAA	AMD	961	C62	AAA	A	AKN	AD1	AKN	SUBJECT CODE	
KUYBYSHEV		KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUBYSHEV I	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK'	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK	CHAPAYEVSK		
HYDROELEC PWR PLT OF FLOATING BOATHOUSES		ROLLING-UP DEVICE	ABANDONED CHURCH	HYDROELEC PWR PLT	CITY SOVIET ACROSS	RD ON DAM OF HYDROI	BOATHOUSE ON VOLGA	HYDROELEC PWR PLT	BOATHOUSE ON VOLGA	INFRA-RED UNIT FOR	LARGE UNIDENTIFIED	LARGE UNIDENTIFIED	LARGE UNIDENTIFIED	LARGE UNIDENTIFIED	POSS MILITARY INSTAL	POSS MILITARY INSTAL	POSS MILITARY INSTAL	POSS MILITARY INSTAL	POSS MILITARY INSTAL	POSS MILITARY INS	POSS MILITARY INSTAL	POSS MILITARY INSTAL	CHEMICAL PLANT P	CHEMICAL PLANT P	CHEMICAL PLANT P	PLACE NAME AND SUBJECT	CEY
N VOLGA RIV	ON VOLGA	FOR OIL RESERVOIRS		ON VOLGA RIVER	FROM HOTEL	HYDROELEC PWR PLT O	RIVER	ON VOLGA RIVER	RIVER	FOR DRYING ARMATURES	PLANT E OF	PLANT E OF	PLANT E OF	PLANT E OF	BLDGS T	BLDGS	BLDGS 1	BLDGS 1	BLDGS	INSTAL BLDGS TE	BLDGS	BLDGS	PARTLY OBSCURED	PARTLY OBSCURED	PARTLY OBSCURED	SUBJECT	CENTRAL INTELLIGENCE AGE OCR/GRAPHICS REGISTEI SPOT PHOTOGRAPHY
ER PSNGR BOAT	PSNGR BOAT	OIRS				ON VOLGA R				ES	TOWN	TOWN	TOWN	TOWN	ELE POLE	TELE POLE	ELE POLE	ELE POLE	TELE POLE	TELE POLE	TELE POLE	TELE POLE	BY TREES	BY TREES	BY TREES	∢	NCE AGENCY REGISTER GRAPHY
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING AGENCY	
351692 317965	317965	354098	317982	351692	317983	343840	317984	351692	317985	334909	520527	520527	520526	520526	520525	520525	520525	520525	520524	520524	520524	520524	520457	520457	520456	PHOTOGRAPH NO.	
57	57	58	57		57	58	57		57		ъ 8	58	58	. 5 5	58	58	58	58	ပ ာ	58	58	58	58	58	58	DATE	
4 4	4	~	4	4	4	4	4	4	4	۳	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	HAPE	
N N	N N	-	N	2	N	N	N	N	N	w	N	N	N	8	N	N	20	N	N	N	N	2	w	w	ω	QUALITY	
4 4	4	4	4	4	4	4	4	4	4	4	w	ω	ω	w	w	w	w	w	w	w	w	w	w	w	w	SECURITY CLASS.	

	€	О
	Ξ	Ž
	P	T
	=	Ξ
1	=	\underline{v}
1	H	Ш
1	Ш	4
	U	Ξ
1	Ē	⋝
	$\overline{}$	ŕ
		•

	SUBJECT	4	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY				! ! -	
to	CODE	H	PLACE NAME AND SUBJECT	HOLDING AGENCY		PHOTOGRAPH NO.	PHOTOGRAPH NO. DATE	
	A42	KUYBYSHEV	A42 KUYBYSHEV RD ON DAM OF HYDROELEC PWR PLT ON VOLGA R	20020	0	343840		343840
	AL7	AL7 KUYBYSHEV	FLOATING BOATHOUSES ON VOLGA PSNGR BOAT	20020	20	20 317965		
	À4A	A4A KUYBYSHEV	TURBINE RM OF HYDROELEC PWR PLT.	20020	õ	20 351693		
	D36	KUYBYSHEV	D36 KUYBYSHEV FLOATING BOATHOUSES ON VOLGA SHORELINE	20020	20	20 317966		
)	}	3		

AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
347N	A42	KUYBYSHEV	RD ON DAM OF HYDROELEC PWR PLT ON VOLGA R	20020	343840	58	4	2	4
347N	AL7	KUYBYSHEV	FLOATING BOATHOUSES ON VOLGA PSNGR BOAT	20020	317965	57	4	2	4
347N	À4A	KUYBYSHEV	TURBINE RM OF HYDROELEC PWR PLT.	20020	351693		-	2	4
347N	D36	KUYBYSHEV	FLOATING BOATHOUSES ON VOLGA SHORELINE	20020	317966	57	4	N	4
347N	AIN	KUYBYSHEV	ROLLING-UP DEVICE FOR OIL RESERVOIRS	20020	354098	58	-	۳	4
347N	AL8	KUYBYSHEV	FLOATING BOATHOUSES ON VOLGA SHORELINE	20020	317966	57	4	N	4
347N	A4C	KUYBYSHEV	TURBINE RM OF HYDROELEC PWR PLT.	20020	351693		۳	10	4
347N	AL7	KUYBYSHEV	FLOATING BOATHOUSES ON VOLGA SHORELINE	20020	317966	57	4	Ν.	4
347N	A4C	KUYBYSHEV	RD ON DAM OF HYDROELEC PWR PLT ON VOLGA R	20020	343840	58	4	2	4
347N	A4C	KUYBYSHEV	SPILLWAY DAM OF KUYBYSHEV HYDROELEC STA	20020	354099	58	4	1	4
347N	C52	KUYBYSHEV	CEREMONY FOR COMPL OF POWER STA 1 OF 3	20020	356832	58	4	N	N
347N	D36	KUYBYSHEV	RD ON DAM OF HYDROELEC PWR PLT ON VOLGA R	20020	343840	- 58	4	2	4
347N	C62	KUYBYSHEV	CEREMONY FOR COMPL OF POWER STA 1 OF 3	20020	356832	5 6	4	N	N
347N	A42	KUYBYSHEV	SPILLWAY DAM OF KUYBYSHEV HYDROELEC STA	20020	354099	58	4	۲	4
347N	C52	KUYBYSHEV	CEREMONY FOR COMPL OF POWER STA 2 OF 3	20020	356833	58	4	8	N
347N	C62	KUYBYSHEV	CEREMONY FOR COMPL OF POWER STA 2 OF 3	20020	356833	58	4	N	N
347N	A4Q	KUYBYSHEV	SPILLWAY DAM OF KUYBYSHEV HYDROELEC STA	20020	354099	5 8	4	٣	4
347N	C52	KUYBYSHEV	CEREMONY FOR COMPL OF POWER STA 3 OF 3	20020	356834	58	4	N	₽
347N	C62	KUYBYSHEV	CEREMONY FOR COMPL OF POWER STA 3 OF 3	20020	356834	58	4	N	N
347N	A4C	KUYBYSHEV	HIGHWAY OVER SPILLWAY DAM OF HYDROELEC ST	20020	354100	ა	4	۲	4
347N	D36	KUYBYSHEV	CITY FROM RIVER POSS PWR LINES	20020	348822	57	W	N	4
347N	A42	KUYBYSHEV	HIGHWAY OVER SPILLWAY DAM OF HYDROELEC ST	20020	354100	58	4	۳	4
347N	ALA	KUYBYSHEV	CITY FROM RIVER POSS PWR LINES	20020	348822	57	w	N	4
347N	A40	KUYBYSHEV	HIGHWAY OVER SPILLWAY DAM OF HYDROELEC ST	20020	354100	58	4	۲	4
347N	A40	KUYBYSHEV	CITY FROM RIVER POSS PWR LINES	20020	348822	57	W	N	4
347N	D36	KUYBYSHEV	HIGHWAY OVER SPILLWAY DAM OF HYDROELEC ST	20020	354100	58	4		4
347N	C62	KUYBYSHEV	CITY FROM RIVER POSS PWR LINES	20020	348822	57	w	2	4

CONFIDENTIAL

۱		
٠		

AREA	SUBJECT CODE		CENTRAL INTELLIGENCE AGE OCR/GRAPHICS REGISTEI SPOT PHOTOGRAPHY ACE NAME AND SUBJECT OVER SPILLWAY DAM OF HYDROELEC		PHOTOGRAPH NO.	DATE	m m	- VITY	SECURITY CLASS.
347N	C26	KUYBYSHEV	HIGHWAY OVER SPILLWAY DAM OF HYDROELEC ST	20020	354100	ს	4		
347N	D36	KUYBYSHEV	VER POSS	20020	348821	57	w .	N 1	
347N	A4J	KUYBYSHEV	RESERVOIR OF KUYBYSHEV DAM	20020	357973		4	H	
347N	AKU	KUYBYSHEV	HIGHWAY OVER SPILLWAY DAM OF HYDROELEC ST	20020	354100	58	4	-	
347N	AL7	KUYBYSHEV	RESERVOIR OF KUYBYSHEV DAM	20020	357973		4	دسۇ	
347N	ALA	KUYBYSHEV	CITY FROM RIVER POSS THERML PWR PLT	20020	348821	57	w	₽	
347N	A42	KUYBYSHEV	SPILLWAY OF KUYBYSHEV DAM	20020	357974		4	۳	
347N	AL7	KUYBYSHEV	LOCK OF CANAL AT HYDROELEC PWR PLT DAM	20020	353697	5 8	4	N	
347N	A4A	KUYBYSHEV	POWER STATION HOUSING 20 GENERATORS	20020	357975		I	۲	
347N	A4F	KUYBYSHEV	CITY FROM RIVER POSS THERML PWR PLT	20020	348821	57	w	N	
347N	AG8	KUYBYSHEV	FLOATING CRANE ENTERING LOCK AT DAM SITE	20020	356302	5	4	N	
347N	A42	KUYBYSHEV	LOCK OF CANAL AT HYDROELEC PWR PLT DAM	20020	353697	5	4	N	
347N	C46	KUYBYSHEV	RR STATION STATUES	20020	367070	58	4	≱ ⊷4	
347N	C46	KUYBYSHEV	RR STATION STALIN STATUE	20020	367071	8	4	نئو	
347N	C11	KUYBYSHEV	VIEW FROM VOLGA RIVER UI BUILDINGS	20020	367072	<u>ა</u>	w	2	
347N	C18	KUYBYSHEV	MANSION CONVERTED TO TB SANATORIUM	20020	367073	58	4	۳	
347N	D36	KUYBYSHEV	RD ON SPILLWAY DAM OF HYDROELEC PWR PLT	20020	363286	59	4	2	
347N	D36	KUYBYSHEV	VIEW FROM VOLGA RIVER UI BUILDINGS	20020	367072	58	w	Ν	
347N	A42	KUYBYSHEV	RD ON SPILLWAY DAM OF HYDROELEC PWR PLT	20020	363286	59	4	N	
347N	A4C	KUYBYSHEV	RD ON SPILLWAY DAM OF HYDROELEC PWR PLT	20020	363286	59	4	2	
347N	AKZ	KUYBYSHEV	RD ON SPILLWAY DAM OF HYDROELEC PWR PLT	20020	363286	59	*	N	
347N	AKQ	KUYBYSHEV	RR STATION STATUES	20020	367070	58	*	н	
347N	AKQ	KUYBYSHEV	RR STATION STALIN STATUE	20020	367071	56	4	٢	
347N	A4C	KUYBYSHEV	HYDROELEC PWR PLT. CONTROL ROOM	20020	361801	ۍ ۵	٢	N	
347N	A4C	KUYBYSHEV	HYDROELEC PWR PLT. CRANES & PWR LINES	20020	361802	58	4	2	
347N	A40	KUYBYSHEV	HYDROELEC PWR PLT. CRANES & PWR LINES	20020	361802	ან 8	4	2	[
							-	-	

(WHEN FILLED IN)

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

INTEL I	WHEN	
	FILI	ロロス
GENCE	FILLED	Z
ď	N)	Ž
>		R

7II																<u>.</u>													
FORM NO. 1052A	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	AREA	
52A	AL4	A4A	A4J	D36	AL7	A4C	C9Y	A4C	A4C	A4A	A4A	A42	AKW	AEC	D36	C18	A4C	A4C	C12	A4A	D36	C68	A4C	AL7	C62	ALA	A42	SUBJECT	
	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV	KUYBYSHEV		
্রেক্টার্ক্তান্য হুন্দ	TRAFFIC THRO	TURBINE RM OF	TRAFFIC THRO	HYDROELECTRI	TRAFFIC THRO	TURBINE #20	SOV LEADERS	HYDROELÉCTRIC	SOV LEADERS	TURBINE #20	SOV LEADERS	DAM OF HYDROELECTRIC	AUTO TRAFFIC	OVERHEAD CON	DAM OF HYDRO	BLOOD TRANSF	DAM OF HYDRO	TURBINE HALL	STREET SCENE	TURBINE HALL	LOCK OF CANAL	STREET SCENE	LOCK OF CANAL	FLOATING CRA	CITY FROM RIVER	FLOATING CRANE	HYDROELEC PW	PLACE N	
CONFIDENTIAL	THROUGH LOCKS NR KUYBYSHEV HES	F HYDROELEC PWR PLANT	THROUGH LOCKS NR KUYBYSHEV HES	HYDROELECTRIC POWER PLANT	THROUGH LOCKS NR KUYBYSHEV HES	AT HYDROELECTRIC POWER PLANT	COMMISSION KUYBYSHEVSKAYA HES	C POWER PLANT	COMMISSION KUYBYSHEVSKAYA HES	AT HYDROELECTRIC POWER PLANT	COMMISSION KUYBYSHEVSKAYA HES	ELECTRIC POWER PLANT	OVER VOLGA AT KUYBYSHEV HES	OVERHEAD CONVEYER IN CAGE SHOP AT PLANT	DAM OF HYDROELECTRIC POWER PLANT	TRANSFUSION CENTER WOOD BLDG	DAM OF HYDROELECTRIC POWER PLANT	AT HYDROELECTRIC POWER STA	CHURCH	AT HYDROELECTRIC POWER STA	L AT HYDROELEC PWR PLT DAM	CHURCH	L AT HYDROELEC PWR PLT DAM	FLOATING CRANE ENTERING LOCK AT DAM SITE	VER POSS THERML PWR PLT	NE ENTERING LOCK AT DAM SITE	HYDROELEC PWR PLT. CRANES & PWR LINES	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	MOLDING AGENCY	сү
	359804	353700	359804	353699	359804	347001	359803	353699	359803	347001	359803	353698	359802	345339	353698	348819	353698	353253	348820	353253	353697	348820	353697	356302	348821	356302	361802	PHOTOGRAPH NO.	
		58		58		57	58	50	58	57	56	58			58	57	58		57		58	57	50	58	57	58	5 8	DATE	
	4	ы	4	4	4	۳	j i	4	\$ 3	p -1	J	4	ω	۳	4	4	4	۲	w	۳	4	w	4	4	w	4	4	TYPE	
	2	N	N	2	N	N	N	20	N	N	N	8	N	ω	N	2	N	N	8	12	N	N	N	N	N	N	N	QUALITY	
(20)	2	w	N	w	N	w	2	w	20	w	N	w	N	4	w	4	w	4	4	4	w	4	w	tu.	4	U J	4	SECURITY CLASS.	

FORM NO. 1052A

(WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

			SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
347N	A4C	KUYBYSHEV	TURBINE RM OF HYDROELEC PWR PLANT	20020	353700	58	L	2	w
347N	AL6	KUYBYSHEV	TRAFFIC THROUGH LOCKS NR KUYBYSHEV HES	20020	359804		4	N	N
347N	A4A	KUYBYSHEV	TURBINE RM OF HYDROELEC PWR PLANT	20020	353701	58)	N	w
347N	AL7	KUYBYSHEV	TRAFFIC THROUGH LOCKS NR KUYBYSHEV HES	20020	359805		4	N	N
347N	A4C	KUYBYSHEV	TURBINE RM OF HYDROELEC PWR PLANT	20020	353701	58	-	Ν	w
347N	A4J	KUYBYSHEV	TRAFFIC THROUGH LOCKS NR KUYBYSHEV HES	20020	359805		4	N	N
347N	A4C	KUYBYSHEV	KUYBYSHEV HYDROELECTRIC POWER STATION	20020	354835		4	N	4
347N	AL4	KUYBYSHEV	TRAFFIC THROUGH LOCKS NR KUYBYSHEV HES	20020	359805		4	N	22
347N	AL7	KUYBYSHEV	LOCKS & RESERVOIR AT KUYBYSHEVSKAYA HES	20020	359806		4	2	N
347N	A4J	KUYBYSHEV	LOCKS & RESERVOIR AT KUYBYSHEVSKAYA HES	20020	359806		4	2	N
347N	AL7	KUYBYSHEV	LOCKS & RESERVOIR AT KUYBYSHEVSKAYA HES	20020	359807		4	N	· N
347N	A4J	KUYBYSHEV	LOCKS & RESERVOIR AT KUYBYSHEVSKAYA HES	20020	359807		4	N	N
347N	A40	KUYBYSHEV	POWER LINES AND INSULATORS AT HES	20020	359808	···	w	N	N
347N	A40	KUYBYSHEV	POWER LINES AT KUYBYSHEV HES	20020	359809		4	N	N
347N	A40	KUYBYSHEV	INSULATORS AND POWER LINES AT HES	20020	359810		4	N	N
347N	A4C	KUYBYSHEV	KUYBYSHEVSKAYA HES & POWER LINES	20020	359811		4	N	N
347N	A40	KUYBYSHEV	KUYBYSHEVSKAYA HES & POWER LINES	20020	359811		4	N	N
347N	A4C	KUYBYSHEV	KUYBYSHEVSKAYA HES & POWER LINES	20020	359812		w	Ν.	N
347N	A40	KUYBYSHEV	KUYBYSHEVSKAYA HES & POWER LINES	20020	359812		w	N	N
347N	A4C	KUYBYSHEV	KUYBYSHEVSKAYA HES & POWER LINES	20020	359813		w	N	N
347N	A4Q	KUYBYSHEV	KUYBYSHEVSKAYA HES & POWER LINES	20020	359813		w	2	N
347N	Ã4C	KUYBYSHEV	ROOM HOUSING 20 ROTORS AT KUYBYSHEV HES	20020	359814		H	N	N
347N	A4A	KUYBYSHEV	ROOM HOUSING 20 ROTORS AT KUYBYSHEV HES	20020	359814		۳	N	N
347N	A4C	KUYBYSHEV	KUYBYSHEVSKAYA HES & POWER LINES	20020	359815		w	N	N
347N	A40	KUYBYSHEV	KUYBYSHEVSKAYA HES & POWER LINES	20020	359815		w	N	~
347N	A4C	KUYBYSHEV	HYDROGENERATOR ROTORS UNDER CONSTRUCTION	20020	359816		-	۳	N
347N	Á4A	KUYBYSHEV	HYDROGENERATOR ROTORS UNDER CONSTRUCTION	20020	359816		-	\$	2

	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY
	HOLDING AGENCY			7
	PHOTOGRAPH NO. DATE TYPE QU			
	DATE			
	TYPE			
i	일			

			טרטן דחטוטפּגארחי					
AREA	SUBJECT CODE		PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE TYPE	PE QUALITY	SECURITY CLASS.
347N	A4A	N HSYBYUN	HYDROGENERATOR ROTORS UNDER CONSTRUCTION	20020	359817	-	—	8
347N	A4C	KUYBYSHEV	HYDROGENERATOR ROTORS UNDER CONSTRUCTION	20020	359817	—	–	N
347N	AFC	KUYBYSHEV	MODEL KT38A SEMIAUTOMATIC THREAD-CUTTER.	20020	358930		2	4
347N	AFD	KUYBYSHEV	MODEL KT38A SEMIAUTOMATIC THREAD-CUTTER.	20020	358930		2	4
347N	D14	KUYBYSHEV	KUYBYSHEV BEACH ON VOLGA RIVER	20020	361731	w	N	w
347N	A4C	KUYBYSHEV	KUYBYSHEV POWER COMPLEX ON VOLGA RIVER	20020	361732	4	N	w
347N	A4C	KUYBYSHEV	HYDROELECTRIC POWER STATION	20020	351712	4	N	4
347N	A4C	KUYBYSHEV	MAP SHOWING MAIN TRANSMISSION LINES	20020	343503	<u>-</u>	<u> </u>	4
347N	A40	KUYBYSHEV	MAP SHOWING MAIN TRANSMISSION LINES	20020	343503	0	<u> </u>	4
347N	A4C	KUYBYSHEV	PLAN OF HYDROELECTRIC POWER COMPLEX	20020	343505	4		4
347N	AL7	KUYBYSHEV	PLAN OF HYDROELECTRIC POWER COMPLEX	20020	343505	4	—	4
347N	A42	KUYBYSHEV	PLAN OF HYDROELECTRIC POWER COMPLEX	20020	343505	4	<u> </u>	4
347N	A4C	KUYBYSHEV	PANORAMA OF HYDROELECTRIC STATION	20020	343506	4	<u> </u>	4
347N	D36	KUYBYSHEV	PANORAMA OF HYDROELECTRIC STATION	20020	343506	4		4
347N	A4C	KUYBYSHEV	CROSS SECTION OF HYDROELECTRIC STATION	20020	343507	4	<u> </u>	4
347N	AL7	KUYBYSHEV	CROSS SECTION OF HYDROELECTRIC STATION	20020	343507	4		4
347N	A4A	KUYBYSHEV	CROSS SECTION OF HYDROELECTRIC STATION	20020	343507	4	—	4
347N	A4C	KUYBYSHEV	LENGTHWISE SECTION OF HYDROELECTRIC STA	20020	343508	4	<u> </u>	4
347N	A4A	KUYBYSHEV	LENGTHWISE SECTION OF HYDROELECTRIC STA	20020	343508	4	<u>.</u>	4
347N	A4C	KUYBYSHEV	DIAGRAM OF MAIN ELEC HOOK-UPS OF HE STA	20020	343509		—	4
347N	Á4C	KUYBYSHEV	HYDROELECTRIC STATION FROM DOWNSTREAM	20020	343510	4		4
347N	A4N	KUYBYSHEV	HYDROELECTRIC STATION FROM DOWNSTREAM	20020	343510	4	-	4
347N	A4C	KUYBYSHEV	HYDROELECTRIC STATION FROM UPSTREAM	20020	343511	4		4
347N	D36	KUYBYSHEV	HYDROELECTRIC STATION FROM UPSTREAM	20020	343511	4		4
347N	A4C	KUYBYSHEV	MACHINE HALL AT HYDROELECTRIC STATION	20020	343512	-	-	4
347N	A4A	KUYBYSHEV	MACHINE HALL AT HYDROELECTRIC STATION	20020	343512	—		4
347N	A4C	KUYBYSHEV	STEP-UP TRANSFORMERS & SWITCH YD AT HE ST	20020	343513	4		4

CONFIDENTIAL

FORM NO. 1052A 1 JUL 56

OCR/GRAPHICS REGISTER	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
-----------------------	-----------------------------	-------------------------------

		SPOT PHOTOGRAPHY						
AREA	SUBJECT CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE QU	QUALITY SI	SECURITY CLASS.
347N	A4M KUYBYSHEV	EV STEP-UP TRANSFORMERS & SWITCH YD AT HE ST	20020	343513		4	-	4
347N	A4N KUYBYSHEV	EV STEP-UP TRANSFORMERS & SWITCH YD AT HE ST	20020	343513		4	۳	4
347N	A40 KUYBYSHEV	EV STEP-UP TRANSFORMERS & SWITCH YD AT HE ST	20020	343513	4	-	-	4
347N	D36 KUYBYSHEV	EV STEP-UP TRANSFORMERS & SWITCH YD AT HE ST	20020	343513	4		-	4
347N	A4C KUYBYSHEV	EV CU OF STEP-UP TRANSFORMER AT HYDROELEC ST	20020	343514	N		<u>-</u>	4
347N	A4N KUYBYSHEV	EV CU OF STEP-UP TRANSFORMER AT HYDROELEC ST	20020	343514	2		₽	4
347N	A4C KUYBYSHEV	EV CENTRAL CONTROL DESK AT HYDROELECTRIC STA	20020	343515	P		, H	4
347N	A4C KUYBYSHEV	EV OPEN DISTRIBUTING INSTALLATION 400 KV	20020	343516	4	T-	-	4
347N	A4C KUYBYSHEV	EV OPEN DISTRIBUTING INSTALLATION 110 KV	20020	343517	4	T.	ىنو	4
347N	A40 KUYBYSHEV	EV OPEN DISTRIBUTING INSTALLATION 110 KV	20020	343517	4	T		4
347N	A4C KUYBYSHEV	V PLAN OF SPILLWAY DAM OF HYDROELEC STATION	20020	343518	•			4
347N	A42 KUYBYSHEV	Y PLAN OF SPILLWAY DAM OF HYDROELEC STATION	20020	343518	0		-	4
347N	A4C KUYBYSHEV	Y SPILLWAY DAM AT HYDROELECTRIC STATION	20020	343519	4		-	4
347N	A42 KUYBYSHEV	Y SPILLWAY DAM AT HYDROELECTRIC STATION	20020	343519	4		<u> </u>	4
347N	A40 KUYBYSHEV	Y SPILLWAY DAM AT HYDROELECTRIC STATION	20020	343519	4		-	4
347N	A4C KUYBYSHEV	Y SPILLWAY DAM AT HYDROELECTRIC STATION	20020	343520	-		-	4
347N	A42 KUYBYSHEV	Y SPILLWAY DAM AT HYDROELECTRIC STATION	20020	343520	4		<u>-</u>	4
347N	A4Q KUYBYSHEV	V SPILLWAY DAM AT HYDROELECTRIC STATION	20020	343520			-	4
347N	A4C KUYBYSHEV	Y EARTHEN DAM AT HYDROELECTRIC STATION	20020	343521	4	-	₩	4
347N	A40 KUYBYSHEV	V EARTHEN DAM AT HYDROELECTRIC STATION	20020	343521	4		⊢	4
347N	A42 KUYBYSHEV	V EARTHEN DAM AT HYDROELECTRIC STATION	20020	343521	4		-	4
347N	A4C KUYBYSHEV	V LOWER HEAD OF UPPER LOCKS AT HYDROELEC ST	20020	343522			۳	4
347N	AL7 KUYBYSHEV	V LOWER HEAD OF UPPER LOCKS AT HYDROELEC ST	20020	343522	4		-	4
347N	AL5 KUYBYSHEV	V LOWER HEAD OF UPPER LOCKS AT HYDROELEC ST	20020	343522	4			4
347N	A4C KUYBYSHEV	V UPPER HEAD OF LOWER LOCKS AT HYDROELEC ST	20020	343523	N		<u> </u>	4
347N	AL7 KUYBYSHEV	V UPPER HEAD OF LOWER LOCKS AT HYDROELEC ST	20020	343523	N			4
347N	A4C KUYBYSHEV	V RIVER BOAT UZBEKISTAN IN LOWER LOCKS	20020	343524			Pr-1	4
						-	-	

I I I I I I I I I I I I I I I I I I I	CONFIDENTIAI
THE TOTAL OF THE PARTY OF THE P	DENTIAL FILLED IN)

AREA 347N AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN IN 347N AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN IN 347N AL6 KUYBYSHEV BLDG HSG MECHANISM FOR WA 347N AL7 KUYBYSHEV BLDG HSG MECHANISM FOR WA 347N AL7 KUYBYSHEV BLDG HSG MECHANISM FOR WA 347N AL7 KUYBYSHEV BLDG HSG MECHANISM FOR WA 347N AL7 KUYBYSHEV FILLING IN BED OF VOLGA R 347N AL8 KUYBYSHEV PETROLEUM REFINERY \$2 IN 347N AAA KUYBYSHEV NR UNIDENTIFIED NEW PLANT
NAL7 KUYBYSHEV RIVER BOAT UZBEKISTAN AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL8 KUYBYSHEV MODEL 1811A RELIEVING I AL8 KUYBYSHEV MR UNIDENTIFIED NEW PL AL8 KUYBYSHEV NR UNIDENTIFIED NEW PL AL8 KUYBYSHE
NALT KUYBYSHEV RIVER BOAT UZBEKISTAN ALF KUYBYSHEV RIVER BOAT UZBEKISTAN ALF KUYBYSHEV RIVER BOAT UZBEKISTAN ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV BLDG HSG MECHANISM FOR ALF KUYBYSHEV MR UNIDENTIFIED NEW PL ALF WUYBYSHEV NR UNIDENTIFIED NEW PL ALF WUYBYSHEV
NAL7 KUYBYSHEV RIVER BOAT UZBEKISTAN AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN AL6 KUYBYSHEV RIVER BOAT UZBEKISTAN AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV MR UNIDENTIFIED NEW PL AL7 KUYBYSHEV NR UNIDENTIFIED NEW PL AL7 KUYBYSHEV
PLAGE NAME AND SUBJECT NALT KUYBYSHEV RIVER BOAT UZBEKISTAN NALE KUYBYSHEV RIVER BOAT UZBEKISTAN NALE KUYBYSHEV RIVER BOAT UZBEKISTAN NALE KUYBYSHEV RIVER BOAT UZBEKISTAN NALE KUYBYSHEV BLDG HSG MECHANISM FOR NALE KUYBYSHEV BLDG HSG MECHANISM FOR NALE KUYBYSHEV FILLING IN BED OF VOLG. NASS KUYBYSHEV PETROLEUM REFINERY #2 NAAA KUYBYSHEV NR UNIDENTIFIED NEW PL.
ALT KUYBYSHEV RIVER BOAT UZBEKISTAN ALS KUYBYSHEV RIVER BOAT UZBEKISTAN ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV FILLING IN BED OF VOLG. ALC KUYBYSHEV MR UNIDENTIFIED NEW PL ALC KUYBYSHEV NR UNIDENTIFIED NEW PL ALC KUYBYSHE
ALT KUYBYSHEV RIVER BOAT UZBEKISTAN ALS KUYBYSHEV RIVER BOAT UZBEKISTAN ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV MR UNIDENTIFIED NEW PL ALC MUYBYSHEV NR UNIDENTIFIED NEW PL ALC MUYBYSHEV
ALT KUYBYSHEV RIVER BOAT UZBEKISTAN AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN AL6 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV FILLING IN BED OF VOLG AL8 KUYBYSHEV FILLING IN BED OF VOLG AL9 KUYBYSHEV MODEL 1811A RELIEVING I AL9 KUYBYSHEV NR UNIDENTIFIED NEW PL AL8 KUYBYSHEV NR UNIDENTIFIED NEW PL AL9 KUYBYSHE
AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN AL6 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV BLDG HSG MECHANISM FOR AL7 KUYBYSHEV FILLING IN BED OF VOLG AL7 KUYBYSHEV MODEL 1811A RELIEVING I AL8 KUYBYSHEV NR UNIDENTIFIED NEW PL AL8 KUYBYSHE
PLACE NAME AND SUBJECT N ALT KUYBYSHEV RIVER BOAT UZBEKISTAN N ALS KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV MODEL 1811A RELIEVING I N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL.
PLACE NAME AND SUBJECT N ALT KUYBYSHEV RIVER BOAT UZBEKISTAN N ALS KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV MR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL.
NALT KUYBYSHEV RIVER BOAT UZBEKISTAN ALT KUYBYSHEV BLDG HSG MECHANISM FOR ALT KUYBYSHEV BLDG HSG MECHANISM FOR ALT KUYBYSHEV BLDG HSG MECHANISM FOR ALT KUYBYSHEV BLDG HSG MECHANISM FOR ALT KUYBYSHEV BLDG HSG MECHANISM FOR ALT KUYBYSHEV BLDG HSG MECHANISM FOR ALT KUYBYSHEV FILLING IN BED OF VOLGA ALT KUYBYSHEV MODEL 1811A RELIEVING IN ALT KUYBYSHEV MODEL 1811A RELIEVING IN ALT KUYBYSHEV NR UNIDENTIFIED NEW PLAN ALT
NALT KUYBYSHEV RIVER BOAT UZBEKISTAN ALT KUYBYSHEV RIVER BOAT UZBEKISTAN ALS KUYBYSHEV RIVER BOAT UZBEKISTAN ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV BLDG HSG MECHANISM FOR ALC KUYBYSHEV FILLING IN BED OF VOLG ALC KUYBYSHEV MODEL 1811A RELIEVING I ALC KUYBYSHEV MODEL 1811A RELIEVING I ALC KUYBYSHEV NR UNIDENTIFIED NEW PL ALC KUYBYSH
PLACE NAME AND SUBJECT N ALT KUYBYSHEV RIVER BOAT UZBEKISTAN N ALS KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV MODEL 1811A RELIEVING I N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL.
PLACE NAME AND SUBJECT N AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN N AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV MODEL 1811A RELIEVING IN N AAA KUYBYSHEV PETROLEUM REFINERY #2 N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL.
SUBJECT PLACE NAME AND SU N AL7 KUYBYSHEV RIVER BOAT UZBEKIST/ N AL5 KUYBYSHEV RIVER BOAT UZBEKIST/ N A4C KUYBYSHEV BLDG HSG MECHANISM F N A4C KUYBYSHEV BLDG HSG MECHANISM F N A4C KUYBYSHEV BLDG HSG MECHANISM F N A4C KUYBYSHEV FILLING IN BED OF VC N D36 KUYBYSHEV MODEL 1811A RELIEVIN N A59 KUYBYSHEV MODEL 1811A RELIEVIN N A66 KUYBYSHEV NR UNIDENTIFIED NEW N AAA KUYBYSHEV NR UNIDENTIFIED NEW N AAA KUYBYSHEV NR UNIDENTIFIED NEW
PLACE NAME AND SUBJECT PLACE NAME AND SUBJECT N ALT KUYBYSHEV RIVER BOAT UZBEKISTAN N ALS KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV MODEL 1811A RELIEVING IN AAA KUYBYSHEV NR UNIDENTIFIED NEW PL. N AAA KUYBYSHEV NR UNIDENTIFIED NEW PL.
PLACE NAME AND SUBJECT N AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN N AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N AL7 KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV MODEL 1811A RELIEVING IN AAA KUYBYSHEV PETROLEUM REFINERY #2
PLACE NAME AND SUBJE N AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN N AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N AL7 KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLG. N D36 KUYBYSHEV FILLING IN BED OF VOLG. N A59 KUYBYSHEV MODEL 1811A RELIEVING IN A16 KUYBYSHEV PETROLEUM REFINERY #2
PLACE NAME AND SUBJE N AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN N AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N AL7 KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLGAN N A59 KUYBYSHEV MODEL 1811A RELIEVING IN
PLACE NAME AND SUBJE N ALT KUYBYSHEV RIVER BOAT UZBEKISTAN N ALS KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N ALT KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV FILLING IN BED OF VOLG.
PLACE NAME AND SUBJE N AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN N AL5 KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N AL7 KUYBYSHEV BLDG HSG MECHANISM FOR N A4C KUYBYSHEV BLDG HSG MECHANISM FOR
SUBJECT PLACE NAME AND SUBJECT N AL7 KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR N AL7 KUYBYSHEV BLDG HSG MECHANISM FOR
N ALT KUYBYSHEV RIVER BOAT UZBEKISTAN N ALS KUYBYSHEV RIVER BOAT UZBEKISTAN N A4C KUYBYSHEV BLDG HSG MECHANISM FOR
PLACE NAME AND SUBJECT N ALT KUYBYSHEV RIVER BOAT UZBEKISTAN IN ALS KUYBYSHEV RIVER BOAT UZBEKISTAN IN
N ALT KUYBYSHEV RIVER BOAT UZBEKISTAN IN
SUBJECT

~		
SUMAVABL	_	(ANTICIAL LICEDIA)
Ū	Z	
>	\dashv	î
Ū	Ш	1
Ę	INTELLIGENCE	-
₹	\Box	:
ń	ດ	ŀ
	П	İ
IJ	Z	ľ
η	a	1
SICIA	Щ	١:
7	. "	
# 1 ·	D	

		CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY						
AREA	CODE	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
347N	AIQ	NOVO KUYBYSHEV CONTROL ROOM OF CRACKING UNIT	20020	328515		-	w	4
347N	A16	NOVO KUYBYSHEV CONTROL ROOM OF CRACKING UNIT	20020	328515		-	w	4
347N	C32	NGVOKUYBYSHEVSK APARTMENT BUILDINGS	20020	359776		w	N	N
347N	AlQ	NOVOKUYBYSHEVSK CRACKING INSTALLATION	20020	373029	58	4	w	4
347N	C68	NOVOKUYBYSHEVSK APARTMENT BUILDINGS	20020	359776		w	N	N
347N	A16	NOVOKUYBYSHEVSK CATALYTIC CRACKING PLANT AT OIL REF	20020	352355	50	4	۳	ω
347N	A16	NOVOKUYBYSHEVSK PETROLEUM REFINERY #2 PART 1 OF 3	20020	520528	58	4	w	w
347N	AK M	NOVOKUYBYSHEVSK PETROLEUM REFINERY #2 PART 1 OF 3	20020	520528	58	4	w	w
347N	A16	NOVOKUYBYSHEVSK PETROLEUM REFINERY #2 PART 2 OF 3	20020	520529	58	4	w	w
347N	AKM	NOVOKUYBYSHEVSK PETROLEUM REFINERY #2 PART 2 OF 3	20020	520529	50	4	w	w
347N	A16	NOVOKUYBYSHEVSK PETROLEUM REFINERY #2 PART 3 OF 3	20020	520530	58	4	w	w
347N	AKN	NOVOKUYBYSHEVSK PETROLEUM REFINERY #2 PART 3 OF 3	20020	520530	58	4	tu	w
347N	A9D	PLACER MINING OF IRON ORE OF KURSK MAGNETIC ANOMALY	20020	356849	58	4	10	2
347N	A9D	PLACER MINING OF IRON ORE OF KURSK MAGNETIC ANOMALY	20020	356850	58	4	N	N
347N	A9D	PLACER MINING OF IRON ORE OF KURSK MAGNETIC ANOMALY	20020	356851	58	4	2	N
347N	A9D	PLACER MINING OF IRON ORE OF KURSK MAGNETIC ANOMALY	20020	356852	5 8	4	8	2
347N	A9D	PLACER MINING OF IRON ORE OF KURSK MAGNETIC ANOMALY	20020	356853	58	4	N	N
347N	A9D	PLACER MINING OF IRON ORE OF KURSK ANOMALY 1 OF 3	20020	356854	58	4	N	, 10
347N	A9D	PLACER MINING OF IRON ORE OF KURSK ANOMALY 2 OF 3	20020	356855	58	4	N	2
347N	A9D	PLACER MINING OF IRON ORE OF KURSK ANOMALY 3 OF 3	20020	356856	5 60	4	N	2
347N	AKG	PRAVAYA VOLGA RR BRIDGE OVER VOLGA RIVER	20020	520515	ن ۵	4	w	w
347N	AKG	PRAVAYA VOLGA RR BRIDGE OVER VOLGA RIVER	20020	520516	58	4	w	w
347N	AKG	PRAVAYA VOLGA RR BRIDGE OVER VOLGA RIVER	20020	520517	58	4	. w	w
347N	AKG	PRAVAYA VOLGA RR BRIDGE OVER VOLGA RIVER	20020	520518	58	4	w	w
347N	AKG	PRAVAYA VOLGA RR BRIDGE OVER VOLGA RIVER	20020	520519	58	4	w	w
347N	AKG	PRAVAYA VOLGA RR BRIDGE OVER VOLGA RIVER	20020	520520	58	4	w	w
347N	AB7	ROTATING CEMENT KILN BEING INSTALLED AT BLDG MATL PL	20020	348443		4	2	4

(WHEN FILLED	CONFIDENT
FILLED IN)	DENTIAL

4	_		520493	20020	34/N ZGL STZKAN ORDNANCE PARK PART 4 OF 6 PART VERIEV
		520492		20020	AKM SYZRAN ORDNANCE PARK PART 3 OF 6 PART
520492 58 4		520492		20020	2GL SYZRAN ORDNANGE PARK PART 3 OF 6 PART
520491 58 4		520491		20020	347N AKM SYZRAN ORDNANCE PARK PART 2 OF 6 PART SERIES
520491 58 4		520491		20020	347N 2GL SYZRAN ORDNANCE PARK PART 2 OF 6 PART SERIES
520490 58 4		520490		20020	347N 2GL SYZRAN ORDNANCE PARK PART 1 OF 6 PART SERIES
520514 58 4		520514		20020	347N AAA SYZRAN NR SYZRAN AIRFIELD BLDGS POSS INDUSTRY
520514 58 4		520514		20020	347N AK6 SYZRAN NR SYZRAN AIRFIELD BLDGS POSS INDUSTRY
520507 58 4		520507		20020	347N 2GL SYZRAN MILITARY STORAGE AREA PART 4 OF 4 PARTS
520506 58 4		520506		20020	347N 2GL SYZRAN MILITARY STORAGE AREA PART 3 OF 4 PARTS
520505 58 4		520505		20020	347N 2GL SYZRAN MILITARY STORAGE AREA PART 2 OF 4 PARTS
520504 58 4		520504		20020	347N AMD SYZRAN MILITARY STORAGE AREA PART 1 OF 4 PARTS
520504 58 4		520504		20020	347N 2GL SYZRAN MILITARY STORAGE AREA PART 1 OF 4 PARTS
520503 58 4		520503		20020	347N AKT SYZRAN 3-SPAN DECK TYPE BRIDGE
346637 57 4		346637		20020	347N D33 STAVROPOL ZHIGULEVSK SEA BARGES ROADSTEAD DAM
346637 57 4		346637	-	20020	347N AL4 STAVROPOL ZHIGULEVSK SEA BARGES ROADSTEAD DAM
351697 4	351697	351697		20020	347N AG4 STAVROPOL SYNTHETIC RUBBER PLANT UC
520531 58 4		520531		20020	347N AKM SOTSGOROD NR PETROLEUM STORAGE AREA FROM TRAIN
520531 58 4		520531		20020	347N AMD SOTSGOROD NR PETROLEUM STORAGE AREA FROM TRAIN
520531 58 4		520531		20020	347N A16 SOISGOROD NR PETROLEUM STORAGE AREA FROM TRAIN
520461 58 3		520461		20020	347N A16 SOTSGOROD NR OIL REFINERY IN BG TELE POLES IN FG
520461 58 3		520461		20020	347N AMD SOTSGOROD NR GIL REFINERY IN BG TELE POLES IN FG
520460 58 3		520460		20020	347N AMD SOTSGOROD NR OIL REFINERY IN BG TELE POLES IN FG
520460 58 3		520460		20020	347N A16 SOTSGOROD NR OIL REFINERY IN BG TELE POLES IN FG
520459 58 3	-	520459		20020	347N AMD SOTSGOROD NR OIL REFINERY IN 86 TELE POLES IN FG
520459 58 3		520459		20020	347N A16 SOTSGOROD NR OIL REFINERY IN BG TELE POLES IN FG
348443 4	348443	348443		20020	347N AEG ROTATING CEMENT KILN BEING INSTALLED AT BLDG MATL PL
HOTOGRAPH NO. DATE TYPE QUALITY		OGRAPH NO.	LOHel	HOLDING AGENCY	AREA SUBJECT PLACE NAME AND SUBJECT
					CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY

CONFIDENTIAL (WHEN FILLED IN) CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER

A D III	SUBJECT		SPOT PHOTOGRAPHY	HOLDING					SECURITY
347N		SYZRAN OF	ORDNANCE PARK PART 4 OF 6 PART SERIES	20020	52049	58			₩ CLASS.
347N	2GL SYZ	SYZRAN OF	ORDNANCE PARK PART 5 OF 6 PART SERIES	20020	520494	58	4	N	w
347N	2GL SYZ	SYZRAN OF	ORDNANCE PARK PART 6 OF 6 PART SERIES	20020	520495	58	4	Ν	w
347N	2GL SYZ	SYZRAN RF	RR CARS MASKING POSS ORDNANCE DEPOT	20020	520496	58	4	w	m
347N	AKN SYZ	SYZRAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520496	<u>წ</u>	4	w	W
347N	2GL SYZ	SYZRAN RR	R CARS MASKING POSS ORDNANCE DEPOT	20020	520497	U 1	4	ω	w
347N	AKN SYZ	SYZRAN RR	R CARS MASKING POSS ORDNANCE DEPOT	20020	520497	58	4	w	w
347N	2GL SYZ	SYZRAN RR	R CARS MASKING POSS ORDNANCE DEPOT	20020	520498	5 8	4	w	w
347N	AKN SYZRAN	RAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520498	ភ 8	4	w	w
347N	2GL SYZ	SYZRAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520499	U i O O	4	w	w
347N	AKN SYZ	SYZRAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520499	58	4	w	w
347N	2GL SYZ	SYZRAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520500	58	4	w	w
347N	AKN SYZRAN	RAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520500	58	4	w	w
347N	2GL SYZ	SYZRAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520501	58	4	(y)	w
347N	AKN SYZ	SYZRAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520501	8	4	w	w
347N	2GL SYZ	SYZRAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520502	58	4	<u>ს</u>	w
347N	AKN SYZRAN	RAN RR	CARS MASKING POSS ORDNANCE DEPOT	20020	520502	58	4	w	tu
347N	C2G SYZRAN		UNIDENTIFIED BUILDING TELEPHN POLES	20020	520511	58	4	N	w
347N	AMD SYZRAN		UNIDENTIFIED BUILDING TELEPHN POLES	20020	520511	₩ 60	4	N	w
347N	A4Q SYZ	SYZRAN NR	UNIDENTIFIED BUILDING PWR LINES	20020	520508	(5) (5)	4	N	w
347N	C26 SYZ	SYZRAN NR	UNIDENTIFIED BUILDING PWR LINES	20020	520508	t ⊓ ⊗	4	N	₩
347N	C2G SYZ	SYZRAN NR	UNIDENTIFIED BUILDING TELEPHN POLES	20020	520509	50	4	12	w
347N	AMD SYZRAN	RAN NR	UNIDENTIFIED BUILDING TELEPHN POLES	20020	520509	58	4	N	w
347N	C26 SYZ	SYZRAN NR	UNIDENTIFIED BUILDING TELEPHN POLES	20020	520510	8	4	N	w
347N	AMD SYZ	SYZRAN NR	UNIDENTIFIED BUILDING TELEPHN POLES	20020	520510	₩ 60	4	N	w
347N	AMD SYZ	SYZRAN NR	SYZRAN AIRFIELD FENCE BLDGS TELE POLES	20020	520512	50	4	N	w
347N	AK6 SYZ	SYZRAN NR	SYZRAN AIRFIELD FENCE BLDGS TELE POLES	20020	520512	58	4	№	ψs

347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	347N	AREA	
AB7	D18	ÀL4	D36	A87	AB7	AB7	A67	A67	A14	AKM	AMD	AKH	AKN	AKN	A K H	AMD	AKM	AKM	AMD	AKH	AKN	AH4	D36	C38	AK6	AMD	SUBJECT	
ZHIGULI	ZHIGULI	ZHIGULI	ZHIGULI	IHIGULI	ZHIGULI	ZHIGULI	ZHIGULI	ZHIGULI	ZHIGULI	VOSTOK S	VINNOVKA	VINNOVKA	VINNOVKA	SYZRAN NR	SYZRAN NR													
NEW CEMENT PLANT ALONG VOLGA RIVER MTS	NEW CEMENT PLANT ALONG VOLGA RIVER MTS B	NEW CEMENT PLANT ALONG VOLGA RIVER MTS	NEW CEMENT PLANT ALONG VOLGA RIVER MTS B	NEW CEMENT PLANT ALONG VOLGA RIVER MTS	KILN AT NEW CEMENT PLANT ALONG VOLGA RIVER	KILN AT NEW CEMENT PLANT ALONG VOLGA RIVER	KILN AT NEW CEMENT PLANT ALONG VOLGA RIVER	KILN AT NEW CEMENT PLANT ALONG VOLGA RIVER	ASH OIL INDUSTRY	SPECIAL RR DUMP CARS PART 3 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 3 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 3 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 3 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 2 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 2 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 2 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 2 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 1 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 1 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 1 OF 3 PART SERIE	SPECIAL RR DUMP CARS PART 1 OF 3 PART SERIE	STATE FARM VILLAGE ORCHARD IN BG	HOMES OF STATE FARM WORKERS	HOMES OF STATE FARM WORKERS	SYZRAN AIRFIELD FENCE BLDGS TELE POLE	SYZRAN AIRFIELD FENCE BLDGS TELE POLE	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
G 20020	20020	BG 20020	G 20020	BG 20020	R 20020	R 20020	R 20020	R 20020	20020	IE 20020	IE 20020	IE 20020	IE 20020	IE 20020	IE 20020	IE 20020	IE 20020	IE 20020	1E 20020	IE 20020	1E 20020	20020	20020	20020	20020	20020	HOLDING	NCY
354795	354794	354794	354794	354794	354799	354798	354797	354796	360109	520523	520523	520523	520523	520522	520522	520522	520522	520521	520521	520521	520521	356304	367078	367078	520513	520513	PHOTOGRAPH NO.	
58	58	5 0	58	ن 0	t n	5	ს ი	5 0		50	50	58	58	68	5 7	58	58	58	5 0	წ	58	58	<u>ა</u>	58	ເ ກ ໝ	58	DATE	
4	4	4	4	4	j	ы	ш	۳	4	4	4	4	4	4	4	4	4	4	4	4	4	4	w	w	4	4	TYPE	
2	N	N	2	N	N	2	N	N	N	Ν.	2	N	N	2	N	2	2	2	Ν	N	2	N	N	2	N	2	QUALITY	
2	N	N	N	. 10	N	N	М	2	4	w	w	w	w	ູເນ	ω	w	w	w	w	W	. ພ	w	w	w	w	w	SECURITY CLASS.	

WHEN FILLED IN)

0
Z
ᄑ
U
Й
Z
⇉
\triangleright
Г

Ω
0
Ž
Ħ
ū
П
7
Ŧ
_
➣
ŕ

OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CENTRAL INTELLIGENCE AGENCY	CONFIDENTIAL (WHEN FILLED IN)
--	-----------------------------	-------------------------------

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING .	PHOTOGRAPH NO.	DATE	TYPE	QUALITY SI	SECURITY CLASS.
347N	D36 ZHIGULI	NEW CEMENT PLANT ALONG VOLGA RIVER MTS BG	20020	354795	58	4	2	12
347N	AL4 ZHIGULI	NEW CEMENT PLANT ALONG VOLGA RIVER MTS BG	20020	354795	58	4	№	N
347N	DIB ZHIGULI	NEW CEMENT PLANT ALONG VOLGA RIVER MTS BG	20020	354795	G i ⊗	4	N	N
347N	A40 ZVEZDA NR	NR PLAINS & POWER LINES LG INDUSTRL AREA BG	20020	520451	58	w	w	w
347N	D1F ZVEZDA	NR PLAINS & POWER LINES LG INDUSTRL ÀREA BG	20020	520451	წ	, ,	w	w
347N	AAA ZVEZDA	NR PLAINS & POWER LINES LG INDUSTRL AREA BG	20020	520451	58	w	w	w
347N	A40 ZVEZDA	NR PLAINS & POWER LINES LG INDUSTRL AREA BG	20020	520452	5 00	w	w	(U)
347N	D1F ZVEZDA	NR PLAINS & POWER LINES LG INDUSTRL AREA BG	20020	520452	58	w	w	w
347N	AMD ZVEZDA	NR PLAINS & POWER LINES LG INDUSTRL AREA BG	20020	520452	58	W	w —	ພ
347N	AAA ZVEZDA NR	NR PLAINS & POWER LINES LG INDUSTRL AREA BG	20020	520452	<u>ა</u>	w	w	w
447N	C16 YOSHKAR-OLA	←OLA DOM SOVETOV OFFICIALS HOUSING AT RGT	20020	342620	ن 0	4	۲	6 00
447N	C3A YOSHKAR-OLA	₹-OLA DOM SOVETOV OFFICIALS HOUSING AT RGT	20020	342620	យ	4	F '	c c
447N	CIA YOSHKAR-OLA	←OLA REKORD MOVIE THEATHER PARTY OFFICES	20020	342621	<u>წ</u>	4	-	T D
447N	C2C YOSHKAR-OLA	-OLA REKORD MOVIE THEATHER PARTY OFFICES	20020	342621	58	4	Н	(C)
447N	C16 YOSHKAR-OLA	-OLA REKORD MOVIE THEATHER PARTY OFFICES	20020	342621	<u>ნ</u>	4	-	0
447N	C1J YOSHKAR-OLA	-OLA VOLGA FOREST TECHNICAL SCHOOL IN GORKIY	20020	342622	50	4	-	((1)
447N	AHH YOSHKAR-OLA	-OLA VOLGA FOREST TECHNICAL SCHOOL IN GORKIY	20020	342622	58	4	-	D
447N	AHS YOSHKAR-OLA	-OLA VOLGA FOREST TECHNICAL SCHOOL IN GORKIY	20020	342622	tr co	4	 	C C:
447N	C3A YOSHKAR-OLA	-OLA RES BLDG FOR PARTY & STATE OFFICIALS:	20020	342623	U 1 © ○	4	F	O >
447N	AM7 YOSHKAR-OLA	-OLA POST OFFICE ON SOVETSKAYA ULITSA	20020	342624	8	4	<u> </u>	c
447N	C6B YOSHKAR-OLA	-OLA PARK ON SOVETSKAYA UL AT UL GORKOGO	20020	342625	တ	4	-	6 0
447N	C48 YOSHKAR-OLA	-OLA PARK ON SOVETSKAYA UL AT UL GORKOGO	20020	342625	ဗာ ထ	4	-	σ.
447N	D36 YOSHKAR-OLA	-OLA KOKSHAGA R NR KRASNOARMEYSKAYA ULITSA	20020	342626	<u>ნ</u>	4	₩ ;	6 0
547N	C6B BEREZNIKI	KI ULITSA LVA TOLSTOGO	20020	350962		4	N	4
547N	C62 MOLOTOV	CITY FROM RIGHT SIDE OF TRAIN GOING EAST	20020	357404	ဖ်	4	N	
547N	C62 MOLOTOV	CITY POSS PWR PLT BG FROM TRAIN	20020	357185	υ ©	4	N	
547N	C62 MOLOTOV	TOWN FROM LEFT SIDE OF TRAIN	20020	357183	υ _ι α	w	N	

TOWN: BR TRACKS EG DWB INES TELE BOLE	PLACE NAME AND SUBJECT	SPOT PHOTOGRAPHY	OCR/GRAPHICS REGISTER
20020	HOLDING AGENCY		
3571	PHOTOGRAPI		

747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	647N	647N	647N	647N	547N	547N	547N	547N	547N	547N	547N	547N	547N	547N	547N	AREA
C62	D36	AL4	ADF	ADF	ADF	ADF	ADF	A4N	A4L	A4N	A4L	AMI	A25	AFD	AHB	A16	A1A	C62	AMD	AAA	AAA	AMD	AKM	ÂMD	A40	C62	SUBJECT
KAZAN	KAZAN	KAZAN E	KAZAN C	KAZAN C	KAZAN (KAZAN (KAZAN (висисма	ВИСИЦМА	BUGULMA	висисма	PENZA 1	PENZA (PENZA	PENZA (PERM O	OIL DUMP	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	MOLOTOV	
EAST BANK	EAST BANK	EAST BAN	CHEM WAF	CHEM WAF	CHEM WAF	CHEM WAF	CHEM WARFARE,	REACTOR GROUP	REACTOR	400 KI	400 KW SWITCHES	TELEVISION TOWER UC	COAL CE	COAL CE	COAL CE	OIL REFINERY	E OF	UNIDE	UNIDENTIFIED	UNIDENTIFIED	UNIDENTIFIED	UNIDENTIFIED	NWOT	TOWN	TOWN	TOWN	1
K OF	₹ QF	BANK OF	WARFARE	WARFARE	WARFARE	WARFARE,	RFARE	OR GR		IMS	IMS	T NO.	CENTRIFUGE	CENTRIFUGE	CENTRIFUGE	VERY	VERES	NTIFI	VTIFI	NTIFI	NTIFI	NTIFI	RR T	RR T	RR T	RR T	PL
VOLGA RIVER	VOLGA RIVER	VOLGA RIVER	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE	• EXPLOSIVE	• EXPLOSIVE	9	GROUP OF BI	KW SWITCHES AT	TCHES AT	OWER UC	UGE AT LOCAL	AT	AT		VERESHCHAGINO	UNIDENTIFIED PLANT JUST	ED PLANT	PLANT	ED BLDGS	ED BLDGS	TRACKS FG	TRACKS FG	TRACKS FG	TRACKS FG	PLACE NAME AND SUBJECT
VER	VER	VER	Çη	G T	¢γ	(VE &	IVE &	JGULMI	JGULMA	BUGUI	BUGULMA		OCAL /	LOCAL ,	LOCAL /			TSUL	JUST	TSUL	& TE	& TE	PWR	PWR	PWR	PWR	ans an
BARGES	BARGES	BARGES	LOADING	LOADING	LOADING	LOADING	& LOADING	BUGULMA SUBSTATION	BUGULMA SUBSTATION	AT BUGULMA SUBSTATION			AGR & II	AGR & It	AGR & II		ON RR ROUTE	EOF	E OF	E OF	TELEPHONE	TELEPHONE	PWR LINES	LINES	LINES	PWR LINES	JECT
TO LEFT	TO LEFT	TO LEFT	PLANT	PLANT	PLANT	PLANT	PLANT	TION	TION	TATIC	SUBSTATION		INDUS E	INDUS E	INDUS E		410	TOWN F	TOWN	TOWN	POLE	POLE	TELE	TELE	TELE	TELE	
1	FT	- 1				· ¬	7			ž	ž		EXPOSIT	EXPOSIT	EXPOSIT			FRM TRAN	FRM TRAN	FRM TRAN		ţ	POLE	POLE	POLE	POLE	
20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING
518169	518169	518169	508087	508086	508085	506175	506174	343528	343528	348712	348712	351705	328205	328205	328205	360161	357274	357187	357187	357187	357186	357186	357184	357184	357184	357184	PHOTOGRAPH NO
57	57	57	57	57	57	57	57			ა 8	58 8						5 8	58	5 0	<u>წ</u>	<u>წ</u>	58	<u>ს</u>	58	უ დ	58	DATL
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	w	4	4	4	4	4	4	4	1			
w	W	W	N	2	8	Αpp	rov	ed F	or R	elea	ase 2	2000	1041	18":	CľA	-ŔĎ	P87-	002	86R	0Ó02	2000	600	01-1				

CONFIDENTIAL

FORM NO. 1052A	847N	847N	847N	847N	847N	847N	847N	847N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	747N	AREA	
52A	AMD	AKM	AlN	AIN	A4F	B12	A4F	B12	D36	665	C42	C26	C42	AFD	AFC	C62	C16	C16	C42	C26	C42	C26	AHE	C14	AL4	C62	D36	SUBJECT CODE	
	PROLE	PROLE:	01L S	OIL S.	NEW A	NEW A	NEW A	NEW A	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN	KAZAN		
CONFIDENTIAL	PROLETARSKIY TOWN FROM LEFT SIDE OF RR TRACKS	PROLETARSKIY TOWN FROM LEFT SIDE OF RR TRACKS	STORAGE AREA 40 MINUTES EAST OF PIBANSHUR	STORAGE AREA 30 MINUTES W OF BALEZINO	ATOMIC PWR PLANT EXTERIOR OF BLDG	ATOMIC PWR PLANT EXTERIOR OF BLDG	ATOMIC PWR PLANT CONTROL BOARD	ATOMIC PWR PLANT CONTROL BOARD	WOMEN REPAIRING DIKE ON VOLGA RIVER	WOMEN REPAIRING DIKE ON VOLGA RIVER	WHITE WALLS OF KAZAN KREMLIN	WHITE WALLS OF KAZAN KREMLIN UI BUILDINGS	WHITE WALLS OF KAZAN KREMLIN UI BUILDINGS	TSK-100-61 TURBOCOMPRESSOR AT COMPRESSOR PLT	TSK-100-61 TURBOCOMPRESSOR AT COMPRESSOR PLT	SPASSKIY GATE OF KAZAN KREMLIN	SPASSKIY GATE OF KAZAN KREMLIN	SPASSKIY GATE OF KAZAN KREMLIN	HARBOR SHOWING WALLS OF KAZAN KREMLIN IN BKG	HARBOR SHOWING WALLS OF KAZAN KREMLIN IN BKG	HARBOR SHOWING WALLS OF KAZAN KREMLIN IN BKG	HARBOR SHOWING WALLS OF KAZAN KREMLIN IN BKG	GRAIN ELEVATOR	EXTERIOR OF LENIN UNIVERSITY PEOPLE IN FG	EAST BANK OF VOLGA RIVER BARGES TO LEFT	EAST BANK OF VOLGA RIVER BARGES TO LEFT	EAST BANK OF VOLGA RIVER BARGES TO LEFT	PLACE NAME AND SUBJECT	OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY
	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	20020	HOLDING	
	357179	357179	357175	357174	343220	343220	343219	343219	356299	356299	361729	361728	361728	358994	358994	518173	518173	518172	361727	361727	361726	361726	351711	518171	518170	518170	518170	PHOTOGRAPH NO.	
	58	<u>ს</u>	ა	58	5 7	58	<u>წ</u>	<u>ა</u>	Un On	U 1						57	57	57						57	57	57	57	DATE	-
	4	4	4	4	4	4		, j	4	4	4	w	w	ь	—	4	4	4	t u	w	w	w	4	4	4	4	4	TYPE	
	2	10	w	N	2	N	w	w	N	N	۳	, N	N	N	Ν.	2	Ν.	Ν.	10	N	N	N	N	N	Ų)	w	w	QUALITY	
(20)	n	0	0	Œ	4	4	4	4	w	w	w	w	w	4	4	w	w	w	w	w	w	w	4	w	w	w	w	SECURITY CLASS.	

CONFIDENTIAL (WHEN FILLED IN)

CENTRAL INTELLIGENCE AGENCY

Approved For Release 2000/04/18 : CIA-RDP87-00286R000200060001-1

CONFIDENTIAL

		SPOT PHOTOGRAPHY						
AREA	SUBJECT	PLACE NAME AND SUBJECT	HOLDING AGENCY	PHOTOGRAPH NO.	DATE	TYPE	QUALITY	SECURITY CLASS.
847N	68	PROLETARSKIY TOWN FROM LEFT SIDE OF RR TRACKS	20020	357179	ა დ	4	N	
847N	AKM	PROLETARSKIY TOWN FROM LEFT SIDE OF RR TRACKS	20020	357180	8	4	N	0
847N	AMD	PROLETARSKIY TOWN FROM LEFT SIDE OF RR TRACKS	20020	357180	58	4	N	0
847N	C68	PROLETARSKIY TOWN FROM LEFT SIDE OF RR TRACKS	20020	357160	<u>წ</u>	4	N	
847N	D36	PROLETARSKIY NR RIVER BETWEEN PROLETARSKIY & PERM	20020	357181	5 Ø	4	W	0
847N	D36	PROLETARSKIY NR RIVER BETWEEN PROLETARSKIY & PERM	20020	357182	50	4	2	0
847N	AMD	VERESHCHAGINO NR FROM TRAIN TRACKS BLDGS BOXCARS	20020	357176	ن	4	N	n
847N	AKM	VERESHCHAGINO NR FROM TRAIN TRACKS BLDGS BOXCARS	20020	357176	Ui Co	4	N	0
8 47 N	C31	VERESHCHAGINO NR FROM TRAIN TRACKS BLDGS BOXCARS	20020	357176	5 8	4	2	0
847N	AAA	VERESHCHAGINO NR UNIDENTIFIED PLT TELE POLE	20020	357177	58	4	W	0
847N	AMD	VERESHCHAGINO NR UNIDENTIFIED PLT TELE POLE	20020	357177	58	4	w	^
847N	AAA	VERESHCHAGINO UNIDENTIFIED PLANT TRACKS IN FG	20020	357178	58	4	2	c o
847N	AKM	VERESHCHAGINO UNIDENTIFIED PLANT TRACKS IN FG	20020	357178	58	4	N	₽0
947N	A12	REPYEVKA NR OIL FIELD PART 1 OF 3 PART SERIES	20020	520487	58	4	2	w
947N	AMD	REPYEVKA NR OIL FIELD PART 1 OF 3 PART SERIES	20020	520487	58	4	N	. ເ ນ
947N	A12	REPYEVKA NR OIL FIELD PART 2 OF 3 PART SERIES	20020	520488	U 1	45	10	w
947N	AMD	REPYEVKA NR OIL FIELD PART 2 OF 3 PART SERIES	20020	520488	58	4	N	w
947N	A12	REPYEVKA NR OIL FIELD PART 3 OF 3 PART SERIES	20020	520489	U ⊓ C O	4	2	w
947N	AMD	REPYEVKA NR OIL FIELD PART 3 OF 3 PART SERIES	20020	520489	U 1	4	2	w
947N	AE7	ULYANOVSK AUTO LINE SHOP OF SM DISPLACEMENT ENG PLT	20020	350411) ju	12	4
947N	C68	ULYANOVSK CHILDRENS LIBRARY ON THE LEFT	20020	367074	ნ 8	4	ř	: w
947N	C68	ULYANOVSK CHILDRENS LIBRARY ON THE LEFT	20020	367074	58	4	سو	w
947N	CIA	ULYANOVSK CHILDRENS LIBRARY ON THE LEFT	20020	367074	<u>წ</u>	4	J	w
947N	C9E	ULYANOVSK LENINS HOME	20020	367075	58	4	N	w
947N	C16	ULYANOVSK LENINS HOME	20020	367075	5 1	4	2	w
947N	C9E	ULYANOVSK BUILDING ON PROPERTY OF LENINS HOME	20020	367076	8	4	 	w
947N	C16	ULYANOVSK BUILDING ON PROPERTY OF LENINS HOME	20020	367076	υ: ©	4	۳	w

				-]
357N A4F	947N	947N	947N	AREA	- K.	
A4F	AE6	AE6	AE 6	SUBJECT CODE	4-	
RIGA HEAT	ULYANOVSK	AE6 ULYANOVSK	ULYANOVSK			
A4F RIGA HEAT-POWER STATION UNDER CONSTRUCTION	AE6 ULYANOVSK UAZ-450D TRUCK MADE AT ULYANOVSK AUTO PLT	UAZ 450A AMBULANCE ON GAZ-69 CHASSIS	AE6 ULYANOVSK UAZ 450 TRUCK ON GAZ-69 CHASSIS	PLACE NAME AND SUBJECT	CENTRAL INTELLIGENCE AGENCY OCR/GRAPHICS REGISTER SPOT PHOTOGRAPHY	CONFIDENTIAL (WHEN FILLED IN)
20020	20020	20020	20020	HOLDING AGENCY	<i>₹</i>	
110758	353933	353951	353950	PHOTOGRAPH NO.	÷	
50	58	58	U ī ©	DATE		
4	4	4	4	DATE TYPE QUALITY		
N	1	N	2	QUALITY		
w	ţw	c o	c n	SECURITY CLASS.		